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Template Name 60.5420a(b) Annual Report (Spreadsheet Template)

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v1.00

Template Version Last Updated Date

40 CFR Part 60, Subpart OOOOa Standards of Performance for Crude Oil and Natural Gas Facilities for which Constructio 2015 - §60.5420a Annual Report Spreadsheet Template

Instructions for Spreadsheet Template

Purpose:

This spreadsheet template was designed by the U.S. EPA to facilitate annual reporting for Oil and Gas Facilities under 40 C Central Data Exchange (https://cdx.epa.gov)

Electronic reporting:

Electronic submission of annual reports through the EPA's Compliance and Emissions Data Reporting (CEDRI) is required u

The CEDRI spreadsheet template upload feature allows you to submit data in a single report for a single facility or multiple workbook. Data for the site(s) must be entered into the worksheet labeled "Site Information" in this Excel workbook. Each single site. The Site Record No. will be used to match the information on each tab to the appropriate site.

IMPORTANT: For each site/facility record found in the "Site Information" worksheet, you may refere for each citation found in the workbook or provide individual file names for each individual citation re provide both as an example.

The spreadsheet must be uploaded into CEDRI as a single ZIP file, which must include this Excel workb any of the worksheets found in the workbook (e.g., the Certification file found in the "Site Information")

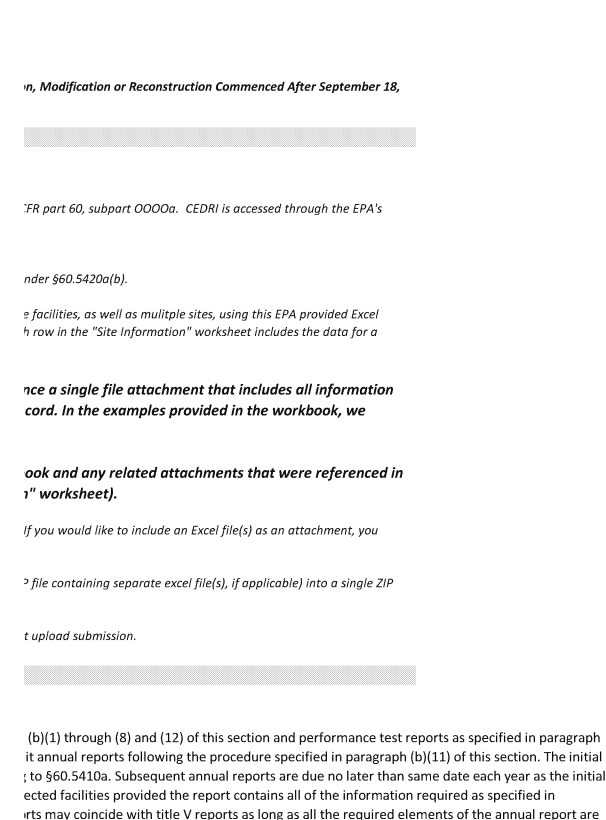
Note: If you are uploading file attachments for your report, the uploaded files may be in any format (e.g., zip, docx, PDF). must first zip the excel file(s) into a separate ZIP file to the master ZIP file that will be uploaded into CEDRI.

Once all data have been entered in the worksheet, combine this Excel workbook and all attachment files (including any ZII file for upload to CEDRI.

Please ensure your report includes all of the required data elements found in the listed citations below for this spreadshee specified in paragraph (b)(11) of this section.

§60.5420a What are my notification, reporting, and recordkeeping requirements?

(b) Reporting requirements. You must submit annual reports containing the information specified in paragraphs (b)(9) or (10) of this section, if applicable, except as provided in paragraph (b)(13) of this section. You must submannual report is due no later than 90 days after the end of the initial compliance period as determined according annual report. If you own or operate more than one affected facility, you may submit one report for multiple aff paragraphs (b)(1) through (8) of this section, except as provided in paragraph (b)(13) of this section. Annual repo



included. You may arrange with the Administrator a common schedule on which reports required by this part may

- (1) The general information specified in paragraphs (b)(1)(i) through (iv) of this section for all reports.
- (i) The company name, facility site name associated with the affected facility, US Well ID or US Well ID associated available for the site, include a description of the site location and provide the latitude and longitude coordinate the North American Datum of 1983.
- (ii) An identification of each affected facility being included in the annual report.
- (iii) Beginning and ending dates of the reporting period.
- (iv) A certification by a certifying official of truth, accuracy, and completeness. This certification shall state that, k in the document are true, accurate, and complete.
- (2) For each well affected facility, the information in paragraphs (b)(2)(i) through (iii) of this section.
- (i) Records of each well completion operation as specified in paragraphs (c)(1)(i) through (iv) and (vi) of this secti submitting the records specified in paragraph (c)(1)(i) through (iv) of this section, the owner or operator may suk and the records required by paragraph (c)(1)(v) of this section for each well completion.
- (ii) Records of deviations specified in paragraph (c)(1)(ii) of this section that occurred during the reporting perioc
- (iii) Records specified in paragraph (c)(1)(vii) of this section, if applicable, that support a determination under 60
- (3) For each centrifugal compressor affected facility, the information specified in paragraphs (b)(3)(i) through (iv
- (i) An identification of each centrifugal compressor using a wet seal system constructed, modified or reconstruct
- (ii) Records of deviations specified in paragraph (c)(2) of this section that occurred during the reporting period.
- (iii) If required to comply with §60.5380a(a)(2), the records specified in paragraphs (c)(6) through (11) of this sec
- (iv) If complying with §60.5380a(a)(1) with a control device tested under §60.5413a(d) which meets the criteria i this section for each centrifugal compressor using a wet seal system constructed, modified or reconstructed duri
- (4) For each reciprocating compressor affected facility, the information specified in paragraphs (b)(4)(i) and (ii) o
- (i) The cumulative number of hours of operation or the number of months since initial startup or since the previous statement that emissions from the rod packing are being routed to a process through a closed vent system unde
- (ii) Records of deviations specified in paragraph (c)(3)(iii) of this section that occurred during the reporting period
- (5) For each pneumatic controller affected facility, the information specified in paragraphs (b)(5)(i) through (iii) c
- (i) An identification of each pneumatic controller constructed, modified or reconstructed during the reporting pe
- (ii) If applicable, documentation that the use of pneumatic controller affected facilities with a natural gas bleed r
- (iii) Records of deviations specified in paragraph (c)(4)(v) of this section that occurred during the reporting perior
- (6) For each storage vessel affected facility, the information in paragraphs (b)(6)(i) through (vii) of this section.
- (i) An identification, including the location, of each storage vessel affected facility for which construction, modificusts vessel shall be in latitude and longitude coordinates in decimal degrees to an accuracy and precision of five (5) d
- (ii) Documentation of the VOC emission rate determination according to §60.5365a(e) for each storage vessel th reporting period.
- (iii) Records of deviations specified in paragraph (c)(5)(iii) of this section that occurred during the reporting peric
- (iv) A statement that you have met the requirements specified in §60.5410a(h)(2) and (3).
- (v) You must identify each storage vessel affected facility that is removed from service during the reporting peric removed from service.
- (vi) You must identify each storage vessel affected facility returned to service during the reporting period as speciervice.
- (vii) If complying with §60.5395a(a)(2) with a control device tested under §60.5413a(d) which meets the criteria

ay be submitted as long as the schedule does not extend the reporting period. d with the affected facility, if applicable, and address of the affected facility. If an address is not s of the site in decimal degrees to an accuracy and precision of five (5) decimals of a degree using pased on information and belief formed after reasonable inquiry, the statements and information on, if applicable, for each well affected facility conducted during the reporting period. In lieu of omit a list of the well completions with hydraulic fracturing completed during the reporting period 1. .5432a that the well affected facility is a low pressure well as defined in 60.5430a.) of this section. ed during the reporting period. tion. n §60.5413a(d)(11) and §60.5413a(e), records specified in paragraph (c)(2)(i) through (c)(2)(vii) of ng the reporting period. f this section. ous reciprocating compressor rod packing replacement, whichever is later. Alternatively, a r negative pressure. d. of this section. eriod, including the identification information specified in §60.5390a(b)(2) or (c)(2). ate greater than 6 standard cubic feet per hour are required and the reasons why. d. cation or reconstruction commenced during the reporting period. The location of the storage ecimals of a degree using the North American Datum of 1983. at became an affected facility during the reporting period or is returned to service during the

od as specified in §60.5395a(c)(1)(ii), including the date the storage vessel affected facility was cified in §60.5395a(c)(3), including the date the storage vessel affected facility was returned to in §60.5413a(d)(11) and §60.5413a(e), records specified in paragraphs (c)(5)(vi)(A) through (F) of

this section for each storage vessel constructed, modified, reconstructed or returned to service during the repor-

- (7) For the collection of fugitive emissions components at each well site and the collection of fugitive emissions of monitoring survey including the information specified in paragraphs (b)(7)(i) through (xii) of this section. For the waived under §60.5397a(g)(5), you must include in your annual report the fact that a monitoring survey was waived.
- (i) Date of the survey.
- (ii) Beginning and end time of the survey.
- (iii) Name of operator(s) performing survey. If the survey is performed by optical gas imaging, you must note the
- (iv) Ambient temperature, sky conditions, and maximum wind speed at the time of the survey.
- (v) Monitoring instrument used.
- (vi) Any deviations from the monitoring plan or a statement that there were no deviations from the monitoring p
- (vii) Number and type of components for which fugitive emissions were detected.
- (viii) Number and type of fugitive emissions components that were not repaired as required in §60.5397a(h).
- (ix) Number and type of difficult-to-monitor and unsafe-to-monitor fugitive emission components monitored.
- (x) The date of successful repair of the fugitive emissions component.
- (xi) Number and type of fugitive emission components placed on delay of repair and explanation for each delay of
- (xii) Type of instrument used to resurvey a repaired fugitive emissions component that could not be repaired du
- (8) For each pneumatic pump affected facility, the information specified in paragraphs (b)(8)(i) through (iii) of th
- (i) For each pneumatic pump that is constructed, modified or reconstructed during the reporting period, you mu paragraphs (b)(8)(i)(A), (B) or (C) of this section.
- (A) No control device or process is available on site.
- (B) A control device or process is available on site and the owner or operator has determined in accordance with device or process.
- (C) Emissions from the pneumatic pump are routed to a control device or process. If the control device is designed to achieve.
- (ii) For any pneumatic pump affected facility which has been previously reported as required under paragraph (k reporting period, provide the identification of the pneumatic pump affected facility and the date it was previous paragraphs (b)(8)(ii)(A), (B) or (C) or (D) of this section.
- (A) A control device has been added to the location and the pneumatic pump now reports according to paragrap
- (B) A control device has been added to the location and the pneumatic pump affected facility now reports accord
- (C) A control device or process has been removed from the location or otherwise is no longer available and the p
- (D) A control device or process has been removed from the location or is otherwise no longer available and the c evaluation that it is technically infeasible to capture and route the emissions to another control device or proces
- (iii) Records of deviations specified in paragraph (c)(16)(ii) of this section that occurred during the reporting periods:

- (12) You must submit the certification signed by the qualified professional engineer according to §60.5411a(d) fc
- (11) You must submit reports to the EPA via the CEDRI. (CEDRI can be accessed through the EPA's CDX (https://ca alternate electronic file format consistent with the extensible markup language (XML) schema listed on the CEDI is not available in CEDRI at the time that the report is due, you must submit the report to the Administrator at the calendar days, you must begin submitting all subsequent reports via CEDRI. The reports must be submitted by the submitted.

ting period. components at each compressor station within the company-defined area, the records of each collection of fugitive emissions components at a compressor station, if a monitoring survey is ved and the calendar months that make up the quarterly monitoring period for which the training and experience of the operator. olan. of repair. ring the initial fugitive emissions finding. is section. st provide certification that the pneumatic pump meets one of the conditions described in §60.5393a(b)(5) that it is technically infeasible to capture and route the emissions to the control ed to achieve less than 95 percent emissions reduction, specify the percent emissions reductions)(8)(i) of this section and for which a change in the reported condition has occurred during the ly reported and a certification that the pneumatic pump meets one of the conditions described in h (b)(8)(i)(C) of this section. ding to paragraph (b)(8)(i)(B) of this section. neumatic pump affected facility now report according to paragraph (b)(8)(i)(A) of this section. owner or operator has determined in accordance with §60.5393a(b)(5) through an engineering s. od. or each closed vent system routing to a control device or process. dx.epa.gov/).) You must use the appropriate electronic report in CEDRI for this subpart or an RI Web site (https://www3.epa.gov/ttn/chief/cedri/). If the reporting form specific to this subpart

e appropriate address listed in §60.4. Once the form has been available in CEDRI for at least 90

ie deadlines specified in this subpart, regardless of the method in which the reports are

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Template Version Last Updated Date v1.00

40 CFR Part 60 - Standards of Performance for Crude Oil and Natural Gas Facilities for which Construct For each affected facility, an owner or operator must include the information specified in paragraphs

The asterisk (*) next to each field indicates that the corresponding field is required.

Facility Record No. * (Field value will automatically generate if a value is not entered.)	Company Name * (§60.5420a(b)(1)(i))	Facility Site Name * (§60.5420a(b)(1)(i))
XML Tag:	FacilityName e.g.: ABC Company	SiteName e.g.: XYZ Compressor Station
1243	CIMAREX ENERGY CO	CANAOK360-ADAMSON 1-9H
	CIMAREX ENERGY CO CIMAREX ENERGY CO	CANAOK360-ADAMSON 1-9H CANAOK360-ARMACOST 2&3-33H
1252 1253	CIMAREX ENERGY CO CIMAREX ENERGY CO	CANAOK360-ARMACOST 2&3-33H CANAOK360-ARMACOST 4&12-33H
1252 1253 1254	CIMAREX ENERGY CO CIMAREX ENERGY CO CIMAREX ENERGY CO	CANAOK360-ARMACOST 2&3-33H CANAOK360-ARMACOST 4&12-33H CANAOK360-ARMACOST 5,6,10-33H
1252 1253 1254 1255	CIMAREX ENERGY CO CIMAREX ENERGY CO CIMAREX ENERGY CO CIMAREX ENERGY CO	CANAOK360-ARMACOST 2&3-33H CANAOK360-ARMACOST 4&12-33H CANAOK360-ARMACOST 5,6,10-33H CANAOK360-ARMACOST 7&8-33H
1252 1253 1254 1255 1256	CIMAREX ENERGY CO CIMAREX ENERGY CO CIMAREX ENERGY CO CIMAREX ENERGY CO CIMAREX ENERGY CO	CANAOK360-ARMACOST 2&3-33H CANAOK360-ARMACOST 4&12-33H CANAOK360-ARMACOST 5,6,10-33H CANAOK360-ARMACOST 7&8-33H CANAOK360-AUSTIN BIA 1-27H
1252 1253 1254 1255 1256 1265	CIMAREX ENERGY CO CIMAREX ENERGY CO CIMAREX ENERGY CO CIMAREX ENERGY CO CIMAREX ENERGY CO CIMAREX ENERGY CO	CANAOK360-ARMACOST 2&3-33H CANAOK360-ARMACOST 4&12-33H CANAOK360-ARMACOST 5,6,10-33H CANAOK360-ARMACOST 7&8-33H CANAOK360-AUSTIN BIA 1-27H CANAOK360-BAUSTERT 1H-2920X
1252 1253 1254 1255 1256 1265 1278	CIMAREX ENERGY CO	CANAOK360-ARMACOST 2&3-33H CANAOK360-ARMACOST 4&12-33H CANAOK360-ARMACOST 5,6,10-33H CANAOK360-ARMACOST 7&8-33H CANAOK360-AUSTIN BIA 1-27H CANAOK360-BAUSTERT 1H-2920X CANAOK360-BRADFORD 1-14H
1252 1253 1254 1255 1256 1265 1278 1295	CIMAREX ENERGY CO	CANAOK360-ARMACOST 2&3-33H CANAOK360-ARMACOST 4&12-33H CANAOK360-ARMACOST 5,6,10-33H CANAOK360-ARMACOST 7&8-33H CANAOK360-AUSTIN BIA 1-27H CANAOK360-BAUSTERT 1H-2920X CANAOK360-BRADFORD 1-14H CANAOK360-CALMUS BIA 1H-2017X
1252 1253 1254 1255 1256 1265 1278 1295 1308	CIMAREX ENERGY CO	CANAOK360-ARMACOST 2&3-33H CANAOK360-ARMACOST 4&12-33H CANAOK360-ARMACOST 5,6,10-33H CANAOK360-ARMACOST 7&8-33H CANAOK360-AUSTIN BIA 1-27H CANAOK360-BAUSTERT 1H-2920X CANAOK360-BRADFORD 1-14H

HINFORMATION IN THIS SECTION
on, Modification or Reconstruction Commenced After September 18, 2015 - 60.5420a(b) Annual Report b)(1)(i) through (iv) of this section in all annual reports:
SITE INFORMATION
US Well ID or US Well ID Associated with the Affected Facility, if applicable. * (§60.5420a(b)(1)(i))
Wellid
e.g.: 12-345-67890-12
3501724292
3501724711, 3501724720
3501724743, 3501724745
3501724742, 3501724744, 3501724761 3501724762, 3501724763
3501724702, 3501724703
3501724917
3501123544
3501123724
3501724811
3501123524, 3501123525

3501724882, 3501724883, 3501724884

Address of Affected Facility * (§60.5420a(b)(1)(i))	Address 2	City *	County *	State Abbreviation *	Zip Code *	Responsible Agency Facility ID (State Facility Identifier)
AddressLine1 e.g.: 123 Main Street	AddressLine2		CountyName	StateName	ZipCode e.g.: 11221	StateFacId
N/A	÷n/A	5a./a	Constitut	· Or	5.1./a	
N/A	N/A	N/A	Canadian	OK Ok	N/A	
N/A	N/A	N/A	Canadian	OK	N/A	
N/A N/A	N/A N/A	N/A N/A	Canadian Canadian	OK OK	N/A N/A	
N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	Canadian Canadian Canadian	OK OK OK	N/A N/A N/A	
N/A N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A N/A	Canadian Canadian Canadian Canadian	OK OK OK OK	N/A N/A N/A N/A	
N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	Canadian Canadian Canadian Canadian Canadian	OK OK OK OK OK	N/A N/A N/A N/A N/A	
N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A N/A	Canadian Canadian Canadian Canadian	OK OK OK OK	N/A N/A N/A N/A	
N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	Canadian Canadian Canadian Canadian Canadian Canadian Canadian	OK OK OK OK OK OK	N/A N/A N/A N/A N/A N/A	
N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	Canadian Canadian Canadian Canadian Canadian Canadian Blaine	OK OK OK OK OK OK OK OK	N/A N/A N/A N/A N/A N/A	
N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A	N/A	Canadian Canadian Canadian Canadian Canadian Canadian Blaine Blaine	OK OK OK OK OK OK OK OK OK	N/A N/A N/A N/A N/A N/A N/A N/A	

	VIATION (IF NO PHISICAL ADDR	RESS AVAILABLE FOR SITE *)	REPORTING II
Description of Site Location (§60.5420a(b)(1)(i))	Latitude of the Site (decimal degrees to 5 decimals using the North American Datum of 1983) (§60.5420a(b)(1)(i))	Longitude of the Site (decimal degrees to 5 decimals using the North American Datum of 1983) (§60.5420a(b)(1)(i))	Beginning Date of Reporting Period.* (§60.5420a(b)(1)(iii))
SiteDescription e.g.: 7 miles NE of the intersection of Hwy 123 and	SiteLatitude e.g.: 34.12345	SiteLongitude e.g.: -101.12345	PeriodStartDate e.g.: 01/01/2016
Hwy 456			
From north side of Geary go app	o 35.69554	-98.26101	9/18/2015
			9/18/2015 9/18/2015
From Geary, OK - From Hwy 281	35.63881	-98.27545	§
From north side of Geary go app From Geary, OK - From Hwy 281 From Geary OK, from the inters From Geary OK - From the inter	35.63881 35.63894	-98.27545 -98.27327	9/18/2015
From Geary, OK - From Hwy 281 From Geary OK, from the inters From Geary OK - From the inter	35.63881 35.63894 35.63894	-98.27545 -98.27327 -98.27215	9/18/2015 9/18/2015
From Geary, OK - From Hwy 281 From Geary OK, from the inters From Geary OK - From the inter From Geary OK, From the inters	35.63881 35.63894 35.63894 35.65217	-98.27545 -98.27327 -98.27215 -98.26537	9/18/2015 9/18/2015 9/18/2015
From Geary, OK - From Hwy 281 From Geary OK, from the inters From Geary OK - From the inter From Geary OK, From the inters From Calumet, OK: From the int	35.63881 35.63894 35.63894 35.65217 35.65337	-98.27545 -98.27327 -98.27215 -98.26537 -98.14768	9/18/2015 9/18/2015 9/18/2015 9/18/2015
From Geary, OK - From Hwy 281 From Geary OK, from the inters From Geary OK - From the inter From Geary OK, From the inters From Calumet, OK: From the int Trucking Route: From I-40 & Exit	35.63881 35.63894 35.63894 35.65217 35.65337	-98.27545 -98.27327 -98.27215 -98.26537 -98.14768 -97.97949	9/18/2015 9/18/2015 9/18/2015 9/18/2015 9/18/2015
From Geary, OK - From Hwy 281 From Geary OK, from the inters From Geary OK - From the inter From Geary OK, From the inters From Calumet, OK: From the int Trucking Route: From I-40 & Exit From Calumet, OK - At the inter	35.63881 35.63894 35.63894 35.65217 35.65337 35.39099 35.75467	-98.27545 -98.27327 -98.27215 -98.26537 -98.14768 -97.97949 -98.23997	9/18/2015 9/18/2015 9/18/2015 9/18/2015 9/18/2015 9/18/2015
From Geary, OK - From Hwy 281 From Geary OK, from the inters From Geary OK - From the inter From Geary OK, From the inters From Calumet, OK: From the int Trucking Route: From I-40 & Exit From Calumet, OK - At the inter From Watonga, OK: From the in	35.63881 35.63894 35.63894 35.65217 35.65337 35.39099 35.75467	-98.27545 -98.27327 -98.27215 -98.26537 -98.14768 -97.97949 -98.23997 -98.39202	9/18/2015 9/18/2015 9/18/2015 9/18/2015 9/18/2015 9/18/2015 9/18/2015
From Geary OK, from the inters	35.63881 35.63894 35.63894 35.65217 35.65237 35.39099 35.75467 35.75472 35.58092	-98.27545 -98.27327 -98.27215 -98.26537 -98.14768 -97.97949 -98.23997 -98.39202 -97.99558	9/18/2015 9/18/2015 9/18/2015 9/18/2015 9/18/2015 9/18/2015 9/18/2015 9/18/2015

VFORMATION	PE Certification
VI ORIMATION	TE COMMENSATION
Ending Date of Reporting Period.* (§60.5420a(b)(1)(iii))	Please provide the file name that contains the certification signed by a qualified professional engineer for each closed vent system routing to a control device or process. * (§60.5420a(b)(12)) Please provide only one file per record.
PeriodEndDate	PeCertFile PeCertFile
e.g.: 06/30/2016	e.g.: Certification.pdf or XYZCompressorStation.pdf
8/2/2017	N/A

										ΔD	DIT	ION	AL II	VEO	RM/	ΔTIC)NI				
					P	leas	se er	nter	any				info				NI4				

Enter associated file name reference.

AddFile

e.g.: addlinfo.zip **or** XYZCompressorStatio n.pdf

	ş	
1334	CIMAREX ENERGY CO	CANAOK360-DAKOTA-CAROL 1H-2722X
1366	CIMAREX ENERGY CO	CANAOK360-EVANS 1H-3526X
1379	CIMAREX ENERGY CO	CANAOK360-GARY 1H-3601X
1380	CIMAREX ENERGY CO	CANAOK360-GATZ 1H-3019X
1413	CIMAREX ENERGY CO	CANAOK360-HEUPEL 17-13-6 1XH
1420	CIMAREX ENERGY CO	CANAOK360-HOLIEWAY 1H-0433X
1430	CIMAREX ENERGY CO	CANAOK360-HUGHES 1H-1918X
1457	CIMAREX ENERGY CO	CANAOK360-KNIGHT 1H-0904X
1464	CIMAREX ENERGY CO	CANAOK360-LAKE 1H-3427X
1469	CIMAREX ENERGY CO	CANAOK360-LEHMAN 1-11H
1474	CIMAREX ENERGY CO	CANAOK360-LEON GUNDY 12H 6-9
1485	CIMAREX ENERGY CO	CANAOK360-LYDIA 1-16H
1504	CIMAREX ENERGY CO	CANAOK360-MCCRARY 1H-3130X
1508	CIMAREX ENERGY CO	CANAOK360-MEIWES 1-25H
	CIMAREX ENERGY CO	CANAOK360-MEYERS 1H-2821X
1517	CIMAREX ENERGY CO	CANAOK360-MITCHELL 1-26H
1520	CIMAREX ENERGY CO	CANAOK360-MURRAY 1-7H & THOMPSON 2-7H
	CIMAREX ENERGY CO	CANAOK360-NANCY 2-27H
1524	CIMAREX ENERGY CO	CANAOK360-NANCY 3,4&5-27H
	CIMAREX ENERGY CO	CANAOK360-NANCY 6,7,8,9&10-27H
1543	CIMAREX ENERGY CO	CANAOK360-PETERSON 1H-2821X
	CIMAREX ENERGY CO	CANAOK360-PHILLIPS 2&3-34H
	CIMAREX ENERGY CO	CANAOK360-PHILLIPS 4&5-34H
	CIMAREX ENERGY CO	CANAOK360-PHILLIPS 6&12-34H
	CIMAREX ENERGY CO	CANAOK360-ROYAL 1-21H
1592	CIMAREX ENERGY CO	CANAOK360-SIMS 1H-2017X
1601	CIMAREX ENERGY CO	CANAOK360-STEVE O 1H-3625X
1605	CIMAREX ENERGY CO	CANAOK360-STRIKER 1-19H
1621	CIMAREX ENERGY CO	CANAOK360-VESSELS 1H-3526X
	CIMAREX ENERGY CO	CANAOK360-WILLIAMS 1H-3106X
	CIMAREX ENERGY CO	GWMI305-OEHRLI
2046	CIMAREX ENERGY CO	CANAOK360-PAXTON 1-20H
	CIMAREX ENERGY CO	MCOK350-OAKDALE CDP 1 COMP STATION
<u></u>	CIMAREX ENERGY CO	MCOK360-MOSELEY 2-8
	CIMAREX ENERGY CO	PBNM430-ADRIANNE 6 FEDERAL 1
	CIMAREX ENERGY CO	PBNM430-AQUEDUCT COMP STATION DRIP
	CIMAREX ENERGY CO	PBNM430-BLACK MAGIC 6 COM 1
	CIMAREX ENERGY CO	PBNM430-CHIEF 30 STATE
	CIMAREX ENERGY CO	PBNM430-CHOSA DRAW 27 FEDERAL 1
	\$	CPBNM430-CHURCHILL DOWNS COMP STATION DRIP
	CIMAREX ENERGY CO	PBTX430-PREAKNESS COMPRESSOR STATION
	CIMAREX ENERGY CO	PBTX430-RIO GRANDE COMP STATION
	CIMAREX ENERGY CO	PBTX430-RIVA RIDGE 10 A 2H
	CIMAREX ENERGY CO	PBTX430-SARATOGA COMP STATION
	CIMAREX ENERGY CO	PBTX430-SEATTLE SLEW 42 STATE UNIT 1H-7H
	CIMAREX ENERGY CO	PBTX430-SIR BARTON 4 STATE UNIT 1H
	CIMAREX ENERGY CO	PBTX430-SMARTY JONES 42 STATE UNIT 1H
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3501724885	
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4210932973	
4210932808	

N/A	N/A	N/A	Blaine	ОК	N/A	
N/A	N/A	N/A	Canadian	OK	N/A	
N/A	N/A	N/A	Canadian	OK	N/A	
N/A	N/A	N/A	Canadian	OK	N/A	
N/A	N/A	N/A	Canadian	OK	N/A	
N/A	N/A	N/A	Blaine	OK	N/A	
N/A	N/A	N/A	Blaine	OK	N/A	
N/A	N/A	N/A	Canadian	OK	N/A	
N/A	N/A	N/A	Blaine	OK	N/A	
N/A	N/A	N/A	Blaine	OK	N/A	
N/A	N/A	N/A	Canadian	OK	N/A	
N/A	N/A	N/A	Canadian	OK	N/A	
N/A	N/A	N/A	Blaine	OK	N/A	
N/A	N/A	N/A	Canadian	OK	oparament and a second	
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N/A	N/A	N/A	Canadian	OK	N/A	
N/A	N/A	N/A	Blaine	OK	N/A	
N/A	N/A	N/A	Canadian	OK	N/A	
N/A	N/A	N/A	Canadian	OK	N/A	
N/A	N/A	N/A	Canadian	OK	N/A	
N/A	N/A	N/A	Canadian	OK	N/A	
N/A	N/A	N/A	Blaine	OK	N/A	
N/A	N/A	N/A	Canadian	OK	N/A	
N/A	N/A	N/A	Canadian	OK	N/A	
N/A	N/A	N/A	Canadian	OK	N/A	
N/A	N/A	N/A	Blaine	OK	N/A	
N/A	N/A	N/A	Canadian	OK	N/A	
N/A	N/A	N/A	Kingfisher	OK	N/A	
N/A	N/A	N/A	Kingfisher	OK	N/A	
N/A	N/A	N/A	Blaine	OK	N/A	
N/A	N/A	N/A	Canadian	OK	N/A	
N/A	N/A	N/A	Osceola	MI	N/A	
N/A	N/A	N/A	Grady	OK	N/A	
N/A	N/A	N/A	Kiowa	OK	N/A	
N/A	N/A	N/A	Custer	OK	N/A	
N/A	N/A	N/A	Eddy	NM	N/A	AI37805
N/A	N/A	N/A	Eddy	NM	N/A	AI34002
N/A	N/A	N/A	Eddy	NM	N/A	AI37833
N/A	N/A	N/A	Lea	NM	N/A	AI33342
N/A	N/A	N/A	Eddy	NM	N/A	Al37561
N/A	N/A	N/A	Eddy	NM	N/A	AI34001
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Reeves	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	

From Greenfield, OK: Go North	35.74043	-98.25101 9/18/2015
From Calumet, OK: From Hwy 2	35.63879	-98.13072 9/18/2015
From Union City, OK: Go West o	35.38452	-97.99843 9/18/2015
From Union City, OK: From the it	35.39099	-97.97949 9/18/2015
From El Reno, head north US-81	35.60833	-97.86873 9/18/2015
From Watonga, OK: Go West on	35.79797	-98.48025 9/18/2015
From Watonga, OK - From the in	35.75481	-98.41701 9/18/2015
From Okarche, OK - Go West on	35.69713	-98.04893 9/18/2015
From Greenfield, OK, go 0.5 mile	35.72596	-98.24378 9/18/2015
From Watonga, OK: GO East on I	35.78362	-98.33216 9/18/2015
From Calumet OK, - From the int	35.69721	-98.21281 9/18/2015
· · · · · · · · · · · · · · · · · · ·		-97.84631 9/18/2015
South of El Reno, OK: From the in	35.42136 35.81395	-97.84631 9/18/2015 -98.51586 9/18/2015
From Watonga, OK - From the in	35.40723	
From Union City, OK: Go South c	······································	-98.09795 9/18/2015
From Union City, OK: Go South c	35.3926	-98.0618 9/18/2015
From Watonga, OK: Go West on	35.82719	-98.44248 9/18/2015
From Calumet OK: From the inte	35.61011	-98.0989 9/18/2015
From Calumet, OK - Go South on	35.57984	-98.15071 9/18/2015
From Calumet, OK - Go South on	35.57984	-98.15071 9/18/2015
From Calumet, OK - Go South on	35.57968	-98.14355 9/18/2015
From Watonga, OK - Go West or	35.82752	-98.48069 9/18/2015
From Geary OK, From the interse	35.63893	-98.25731 9/18/2015
From Geary OK, Go North on Hw	35.63889	-98.255258 9/18/2015
From Geary OK, from the interse	35.63906	-98.25086 9/18/2015
From Greenfield, OK: Go North	35.75487	-98.26907 9/18/2015
From Calumet, OK - Go North on	35.66786	-98.17865 9/18/2015
From Kingfisher, OK - From the i	35.81324	-98.01033 9/18/2015
From Okarche, OK - Go North on	35.75467	-98.20509 9/18/2015
From Greenfield, OK - From the	35.72582	-98.43795 9/18/2015
From Union City, OK: Go West o	35.39099	-97.97951 9/18/2015
From Hersey, head south on S M	43.83242	-85.44101 9/18/2015
From Minco, OK - Go East on Hw	35.32046	-97.84967 9/18/2015
From Mountain View, head west	35.09327	-98.79657 9/18/2015
From Hammon, head north ontc	35.69901	-99.34375 9/18/2015
Head east on NM-7 E toward Sar	32.16545	-104.33543 9/18/2015
From Whites City, head northea	32.15899	-104.24246 9/18/2015
From Whites City head north on	32.16261	-104.32766 9/18/2015
From hobbs N.Mexico take 62/1	32.53869	-103.50417 9/18/2015
From Whites City, NM, drive NE	32.10702	-104.27833 9/18/2015
From Whites City, head northea	32.11302	-104.27526 9/18/2015
From Orla, head west onto RM 6	31.89762	-104.11868 9/18/2015
From Pecos, head west onto I-20	31.55271	-103.82289 9/18/2015
From the interseciton of Hwy 28	31.86042	-104.15044 9/18/2015
From Orla, head west onto RM 6	31.84841	-104.22079 9/18/2015
From JC of 285 & 652 go West 1	31.78295	-104.20268 9/18/2015
From 285 and 652 in Orla, TX go	31.87643	-104.27353 9/18/2015
From intersection of Hwy 652 &	31.78314	-104.20271 9/18/2015

8/2/2017	N/A
8/2/2017	N/A
8/2/2017	N/A
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	N/A
8/2/2017	2918 - PBNM430-ADRIANNE 6 FEDERAL 1 - CVS Cert.pdf
8/2/2017	N/A
8/2/2017	2943 - PBNM430-BLACK MAGIC 6 COM 1 - CVS Cert.pdf
8/2/2017	2997 - PBNM430-CHIEF 30 STATE - CVS Cert.pdf
8/2/2017	
\$	2998 - PBNM430-CHOSA DRAW 27 FEDERAL 1 - CVS Cert.pdf
8/2/2017	N/A

PE certification of CVS for affected storage vessels.
re certification of CV3 for affected storage vessers.
PE certification of CVS for affected storage vessels.
No affected facilities controlled by CVS, PE certification of CVS for compliance with §60.5365a(e)(3)(i) through (iv).
PE certification of CVS for affected storage vessels.

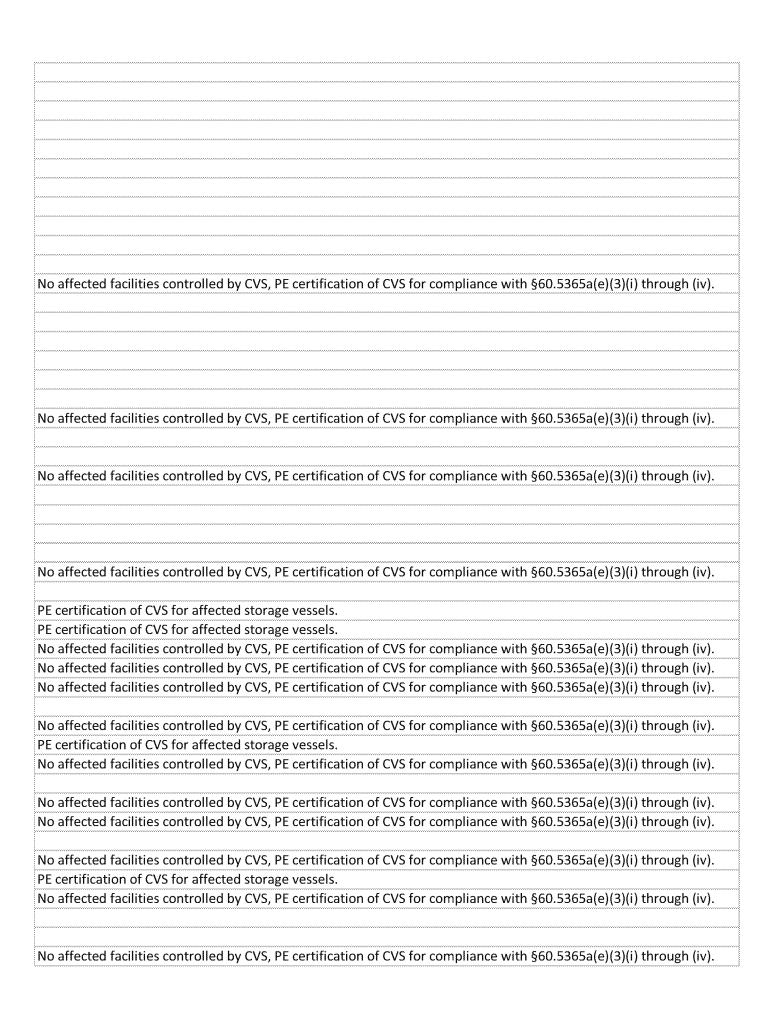
4002	CIMAREX ENERGY CO	PBTX430-SNOWCREST NORTH 1-33 1H
4004	CIMAREX ENERGY CO	PBTX430-SOURDOUGH C21-9 UNIT 1H
4101	CIMAREX ENERGY CO	PBTX430-WILL ROGERS DOWNS COMP STATION
4109	CIMAREX ENERGY CO	PBTX430-WOOD 57-26 WD 1
4110	CIMAREX ENERGY CO	PBTX430-WOOD STATE 57-26 2H-7H
4115	CIMAREX ENERGY CO	PBTX430-YONKERS COMPRESSOR STATION
4118	CIMAREX ENERGY CO	PBTX430-BADEN BADEN 7 STATE UNIT 1H
4121	CIMAREX ENERGY CO	CANAOK360-CLYDE 2&3-34H
4123	CIMAREX ENERGY CO	CANAOK360-COPELAND 4,5,6,7,8,&9-33H
4124	CIMAREX ENERGY CO.	CPBNM430-TRISTE DRAW 25 FEDERAL 5H
4125	CIMAREX ENERGY CO	CANOK360-SEWELL 1H-1312X
4126	CIMAREX ENERGY CO	PBNM430-AZUL STATE 13 FEDERAL COM 1H
4129	CIMAREX ENERGY CO	PBTX430-AFFIRMED 23 STATE UNIT 1H & 2H
4131	CIMAREX ENERGY CO	CANAOK360-FJ 1H-1807X
4132	CIMAREX ENERGY CO	PBTX430-PAGODA STATE 57-13 UNIT 1H-4H
4134	CIMAREX ENERGY CO	CANAOK360-WATTS 1H-0136X (FKA WAY 1-36H)
4135	CIMAREX ENERGY CO	PBNM430-WEST GRAMA RIDGE 8-5 FED COM 2H
4136	CIMAREX ENERGY CO	PBNM430-STATE LF 30 4H
;)		CPBNM430-HACKBERRY 26 FED COM 1,2H
	CIMAREX ENERGY CO	CANAOK360-MARY 1H-2326X & TED 1H-2314X
4149	CIMAREX ENERGY CO	CANAOK360-JANICE 1H-2623X
4152	CIMAREX ENERGY CO	PBNM430-Marguardt 12-13 Federal Com 11H
4155	CIMAREX ENERGY CO	PBNM430-WIGEON 23-26 FEDERAL COM 4H
4028	CIMAREX ENERGY CO	PBTX430-SUNNYS HALO & WHISKERY 40 UNITS
4036	CIMAREX ENERGY CO	PBTX430-TIM TAM 2H-6H
4066	CIMAREX ENERGY CO	PBTX430-VAGRANT 38 A&B
3031	CIMAREX ENERGY CO	PBNM430-COTTONBERRY 20 FEDERAL COM 2H, 3H & 4H
3049	CIMAREX ENERGY CO	PBNM430-CRESCENT HALE 10 FED
3093	CIMAREX ENERGY CO	PBNM430-ESTILL AD FEDERAL 2
3107	CIMAREX ENERGY CO	PBNM430-FEDERAL 13 COM 4
3109	CIMAREX ENERGY CO	PBNM430-FEDERAL 13 COM 8,9,10H
3120	CIMAREX ENERGY CO	PBNM430-FOXX 31 FEDERAL 4H
3124	CIMAREX ENERGY CO	PBNM430-GADWALL 18 FED COM 2,3,5H
3143	CIMAREX ENERGY CO	PBNM430-GRYNBERG 11 FEDERAL COM 5H
3168	CIMAREX ENERGY CO	PBNM430-HORNSBY 35 FED 2,3,4,7,8,10H
3188	CIMAREX ENERGY CO	PBNM430-INDEPENDENCE 8 FED COM
3215	CIMAREX ENERGY CO	PBNM430-KLEIN 33 FED 1H,5H,7H,8H,10H
3272	CIMAREX ENERGY CO.	CPBNM430-MADURO NORTH FED 2,3H,5H
3302	CIMAREX ENERGY CO	PBNM430-MARQUARDT 1 FEDERAL 15H&16H
3308	CIMAREX ENERGY CO	PBNM430-MARQUARDT FEDERAL 11,12,18H
3322	CIMAREX ENERGY CO	PBNM430-MEDWICK 32 FED COM 11&12H
3421	CIMAREX ENERGY CO	PBNM430-PINTAIL 23-26 FEDERAL COM 10H
3512	CIMAREX ENERGY CO	PBNM430-SAN JACINTO 4 FED 4H
	CIMAREX ENERGY CO	PBNM430-SCOTER 6 FED COM 2,3,4,5H
3574	CIMAREX ENERGY CO	PBNM430-STATE 14 COM 1&2H
3633	CIMAREX ENERGY CO	PBNM430-TRES EQUIS STATE 2H-6H
3639	CIMAREX ENERGY CO	PBNM430-TRISTE DRAW 25 FED 1,2,7
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N/A	N/A	N/A	Reeves	TX	N/A	
N/A	N/A	N/A	Reeves	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
V/A	N/A	N/A	Reeves	TX	N/A	
N/A	N/A	N/A	Reeves	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Canadian	OK	N/A	
N/A	N/A	N/A	Canadian	OK	N/A	
N/A	N/A	N/A	Lea	NM	N/A	AI37844
N/A	N/A	N/A	Blaine	OK	N/A	
N/A	N/A	N/A	Lea	NM	N/A	Al37837
N/A	N/A	N/A	Culberson	TX	N/A	, 1137 337
N/A	N/A	N/A	Blaine	OK	N/A	
N/A	N/A	N/A	Reeves	TX	N/A	
N/A	N/A	N/A	Blaine	OK	N/A	
N/A	N/A	N/A N/A	Lea	NM	N/A	AI37839
N/A	N/A N/A	N/A N/A	Lea	NM	N/A N/A	Al37859
V/A	N/A N/A	N/A N/A	Eddy	NM	N/A N/A	Al37859 Al37900
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V/A	N/A	N/A	Canadian	OK	N/A	
V/A	N/A	N/A	Blaine	OK	N/A	4107000
V/A	N/A	N/A	Eddy	NM	N/A	Al37889
V/A	N/A	N/A	Eddy	NM	N/A	AI37903
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
V/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Eddy	NM	N/A	Al36410
V/A	N/A	N/A	Eddy	NM	N/A	Al33301
V/A	N/A	N/A	Eddy	NM	N/A	Al37831
V/A	N/A	N/A	Eddy	NM	N/A	Al35272
N/A	N/A	N/A	Eddy	NM	N/A	Al36152
N/A	N/A	N/A	Eddy	NM	N/A	AI37784
N/A	N/A	N/A	Eddy	NM	N/A	AI36643
V/A	N/A	N/A	Eddy	NM	N/A	AI37673
N/A	N/A	N/A	Eddy	NM	N/A	AI34866
V/A	N/A	N/A	Chaves	NM	N/A	Al33145
V/A	N/A	N/A	Eddy	NM	N/A	AI35061
N/A	N/A	N/A	Lea	NM	N/A	Al33112
N/A	N/A	N/A	Eddy	NM	N/A	AI36074
V/A	N/A	N/A	Eddy	NM	N/A	AI34344
N/A	N/A	N/A	Eddy	NM	N/A	Al34701
N/A	N/A	N/A	Eddy	NM	N/A	AI37672
v/A	N/A	N/A	Chaves	NM	N/A	AI34354
N/A	N/A	N/A	Eddy	NM	N/A	AI33067
N/A	N/A	N/A	Eddy	NM	N/A	AI37788
N/A	N/A	N/A	Lea	NM	N/A	Al33938
N/A	N/A	N/A	Lea	NM	N/A	Al33461

West of Montone to jet of 2000	21 74055	102 70195 0/19/2015
West of Mentone to jct of 285&3 From the intersection of 652 and	31.74055 31.64803	-103.79185 9/18/2015 -103.90389 9/18/2015
<u> </u>	31.80673	-103.30389 9/18/2013
From Orla, head west onto RM 6	31.55792	-104.17168 9/18/2015
From the junction of Business I2 From Orla go 10.5 miles south to	31.56681	-103.81907 9/18/2015
<u> </u>	31.80744	
From Orla, head west onto RM 6		-104.12678 9/18/2015
The driving directions to the Bad	31.735144	-104.194619 9/18/2015
From Calumet, OK - Go South on	35.56443	-98.56443 9/18/2015
From Calumet, OK - Go South on	35.56498	-98.1561 9/18/2015
From the intersection of HWY 1	32.269331	-103.623861 9/18/2015
From Watonga OK Car Rote - Fro	35.85635	-98.42865 9/18/2015
From the intersection of HWY 18	32.309167	-103.533611 9/18/2015
From 285 and 652 in Orla, TX go	31.82112	-104.2416 9/18/2015
From Watonga, OK: Go 5 miles V	35.869076	-98.530074 9/18/2015
West of Pecos on business 20 to	31.58646	-103.80938 9/18/2015
From Watonga, OK: Go West on	35.79836	-98.5317 9/18/2015
From intersection of Main St. an	32.39974	-103.49411 9/18/2015
From the intersection of HWY 82	32.886247	-103.59844 9/18/2015
From intersection of N Loop Rd.	32.633022	-103.936472 9/18/2015
From Okarche, OK - Go West on	35.67422	-98.02766 9/18/2015
From Watonga,OK - Go West on	35.82735	-98.54793 9/18/2015
From the intersection of HWY 28	32.149011	-104.247911 9/18/2015
From the Intersection of HWY 28	32.120408	-104.259731 9/18/2015
From intersection of Hwy 285 ar	31.78311	-104.16981 9/18/2015
From intersection 285 & 652 go	31.95221	-104.11587 9/18/2015
From the jct of 285 and 652 go 1	31.89486	-104.12778 9/18/2015
High Way 285 Mile Marker 5, Tu	32.12313	-104.21101 9/18/2015
From the junction of HWY 360 a	32.67381	-103.94467 9/18/2015
From Whites City, head north or	32.20424	-104.32535 9/18/2015
From Whites City, NM, head Eas	32.13251	-104.24295 9/18/2015
Turn West onto Black River Villa	32.13623	-104.24941 9/18/2015
From the Intersection of HWY 28	32.00485	-104.22218 9/18/2015
At the intersection of Old Caverr	32.13681	-104.23047 9/18/2015
From the Intersection of HWY 28	32.145361	-104.256333 9/18/2015
From the Intersection of HWY 28	32.0003	-104.16381 9/18/2015
Go east of Maljamar on Highway	33.03255	-103.84299 9/18/2015
From the intersection of 285 and	32.00059	-104.19721 9/18/2015
Between the 75 & 76 mile mark	32.64354	-103.68697 9/18/2015
Turn West from Malaga on Black	32.15249	-104.25026 9/18/2015
At Black River Village & John D F	32.13809	-104.23925 9/18/2015
From Highway 285 and White Ci	32.00061	-104.20611 9/18/2015
From the intersection of HWY 28	32.121694	-104.265614 9/18/2015
From mile marker 30 of Hwy 31,	33.03855	-103.83438 9/18/2015
From the junction of Black River	32.15409	-104.22211 9/18/2015
From the junction of Co. Rd 235	32.66245	-104.05254 9/18/2015
Go west from Jal N.Mexico on H	32.25301	-103.61342 9/18/2015
From the Junction of State 128 a	32.26939	-103.62188 9/18/2015

8/2/2017	N/A
8/2/2017	N/A
8/2/2017	4126 - PBNM430-AZUL STATE 13 FEDERAL COM 1H - CVS Cert.pdf
<u> </u>	•
8/2/2017	N/A
8/2/2017	4138 - PBNM430-HACKBERRY 26 FED COM 1,2H - CVS Cert.pdf
8/2/2017	N/A
8/2/2017	N/A
8/2/2017	4152 - PBNM430-Marquardt 12-13 Federal Com 11H - CVS Cert.pdf
8/2/2017	N/A
8/2/2017	3031 - PBNM430-COTTONBERRY 20 FEDERAL COM 2H, 3H & 4H - CVS Cert.pdf
8/2/2017	N/A
8/2/2017	3093 - PBNM430-ESTILL AD FEDERAL 2 - CVS Cert.pdf
8/2/2017	3107 - PBNM430-FEDERAL 13 COM 4 - CVS Cert.pdf
8/2/2017	3109 - PBNM430-FEDERAL 13 COM 8,9,10H - CVS Cert.pdf
8/2/2017	3120 - PBNM430-FOXX 31 FEDERAL 4H - CVS Cert.pdf
8/2/2017	3124 - PBNM430-GADWALL 18 FED COM 2,3,5H - CVS Cert.pdf
8/2/2017	N/A
8/2/2017	3168 - PBNM430-HORNSBY 35 FED 2,3,4,7,8,10H - CVS Cert.pdf
8/2/2017	3188 - PBNM430-INDEPENDENCE 8 FED COM - CVS Cert.pdf
8/2/2017	3215 - PBNM430-KLEIN 33 FED 1H,5H,7H,8H,10H - CVS Cert.pdf
8/2/2017	N/A
8/2/2017	3302 - PBNM430-MARQUARDT 1 FEDERAL 15H&16H - CVS Cert.pdf
8/2/2017	3308 - PBNM430-MARQUARDT FEDERAL 11,12,18H - CVS Cert.pdf
8/2/2017	N/A
8/2/2017	3421 - PBNM430-PINTAIL 23-26 FEDERAL COM 10H - CVS Cert.pdf
8/2/2017	3512 - PBNM430-SAN JACINTO 4 FED 4H - CVS Cert.pdf
8/2/2017	3516 - PBNM430-SCOTER 6 FED COM 2,3,4,5H - CVS Cert.pdf
8/2/2017	N/A
8/2/2017	N/A
8/2/2017	3639 - PBNM430-TRISTE DRAW 25 FED 1,2,7 - CVS Cert.pdf
-,-,,	





3674 C	CIMAREX ENERGY CO	PBNM430-WHITE CITY 31 FEDERAL 2
3675 C	CIMAREX ENERGY CO	PBNM430-WHITE CITY 31 FEDERAL 3
3679 C	CIMAREX ENERGY CO	PBNM430-WHITE CITY 8 FEDERAL
3692 C	CIMAREX ENERGY CO	PBNM430-WITHERSPOON 26-23 STATE COM 1H
3701 C	CIMAREX ENERGY CO	PBTX430-ANIMAL KINGDOM 44 A 3H
3711 C	CIMAREX ENERGY CO	PBTX430-ASSAULT 14 FEE 9 SWD
3729 C	CIMAREX ENERGY CO	PBTX430-BIG SKY 55-16 1H & R/E
3732 C	CIMAREX ENERGY CO	PBTX430-BIGFOOT HUCKLEBERRY
3733 C	CIMAREX ENERGY CO	PBTX430-BIGHORN NORTH UNIT 1-31 1&2H
3742 C	CIMAREX ENERGY CO	PBTX430-BLACKTAIL 1-34 UNIT 1H
3753 C	CIMAREX ENERGY CO	PBTX430-CABINET STATE 55-2 UNIT 1H
3757 C	CIMAREX ENERGY CO	PBTX430-CATHEDRAL STATE 57-6 2H
3760 C	CIMAREX ENERGY CO	PBTX430-CHAMBERLIN COMP STATION
3792 C	CIMAREX ENERGY CO	PBTX430-DERBY COMP STATION
3815 C	CIMAREX ENERGY CO	PBTX430-ELECTRIC STATE 57-33 UNIT 1H
3826 C	CIMAREX ENERGY CO	PBTX430-FLATHEAD 2-15
3828 C	CIMAREX ENERGY CO	PBTX430-FLYING EBONY 19 STATE A 5H
3837 C	CIMAREX ENERGY CO	PBTX430-FUNNY CIDE 32 A 2H
3842 C	CIMAREX ENERGY CO	PBTX430-GATO DEL SOL 34 UNIT
3843 C	CIMAREX ENERGY CO	PBTX430-GIACOMO 11 UNIT 2H, 3H
3847 C	CIMAREX ENERGY CO	PBTX430-GREENHORN UNIT 1-35
3848 C	CIMAREX ENERGY CO	PBTX430-GRINDSTONE 2 FEE 1H & 2H
3853 C	CIMAREX ENERGY CO	PBTX430-HARDSCRABBLE STATE 57-34 UNIT 1H
3856 C	CIMAREX ENERGY CO	PBTX430-HIS EMINENCE 27 UNIT 1H
3857 C	CIMAREX ENERGY CO	PBTX430-HOLLYWOOD COMP STATION
3871 C	CIMAREX ENERGY CO	PBTX430-JET PILOT 24 FEE 2H,3H,4H
3872 C	CIMAREX ENERGY CO	PBTX430-JET PILOT 24 UNIT A 5H
3880 C	CIMAREX ENERGY CO	PBTX430-KHC 33-26 4H
3881 0	CIMAREX ENERGY CO	PBTX430-KINGMAN 45 STATE UNIT 2H
3891 0	CIMAREX ENERGY CO	PBTX430-LOGAN COMPR STATION
3894 C	CIMAREX ENERGY CO	PBTX430-LORD MURPHY 10 STATE 1H&A2H
3895 C	CIMAREX ENERGY CO	PBTX430-LOUISIANA DOWNS COMP STATION
3906 C	CIMAREX ENERGY CO	PBTX430-MIAMI BEACH 34-123 1&2H
3909 0	CIMAREX ENERGY CO	PBTX430-MIDDLEGROUND 16 UNIT 2H, 5H, 6H
3911 0	CIMAREX ENERGY CO	PBTX430-MINE THAT BIRD & VENETIAN WAY
3913 0	CIMAREX ENERGY CO	PBTX430-MONARCHOS 13 UNIT
0 V	NALBRIDGE HOLDINGS	WALBRIDGE HOLDINGS LLC 1H

3001500000, 3001533394
3001500000, 3001534300
3001541609, 3001541610, 3001542160, 3001542161
3002543291
4210932915
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4238932730, 4238932730
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4247536619, 4247537118
4210932522, 4210932771, 4210933087
4210932820, 4210932830
4210932528, 4210932627, 4210932806, 4210932916

N/A	N/A	N/A	Eddy	NM	N/A	AI37832
N/A	N/A	N/A	Eddy	NM	N/A	AI37840
N/A	N/A	N/A	Eddy	NM	N/A	AI34346
N/A	N/A	N/A	Lea	NM	N/A	AI37300
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Reeves	TX	N/A	
N/A	N/A	N/A	Reeves	TX	N/A	
N/A	N/A	N/A	Reeves	TX	N/A	
N/A	N/A	N/A	Reeves	TX	N/A	
N/A	N/A	N/A	Reeves	TX	N/A	
N/A	N/A	N/A	Reeves	TX	N/A	
N/A	N/A	N/A	Reeves	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Reeves	TX	N/A	
N/A	N/A	N/A	Reeves	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Reeves	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Reeves	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Ward	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Reeves	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Ward	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Culberson	TX	N/A	
N/A	N/A	N/A	Lawrence	KY	N/A	

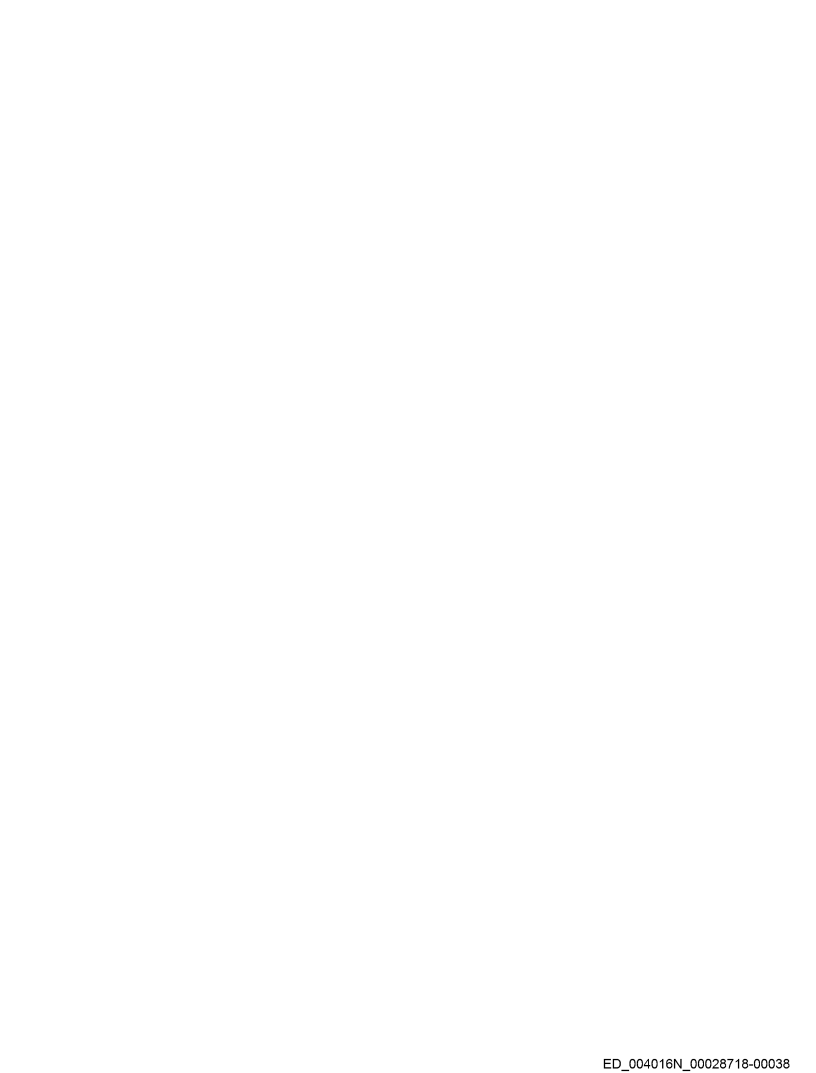
From Whites City, go one-tenth	32.17219	-104.33478	9/18/2015
From Whites City, NM, head eas	32.17816	-104.33721	9/18/2015
From the junction of Co. Rd. 748	32.13806	-104.21979	9/18/2015
From intersection of Main St. an	32.26354	-103.32568	9/18/2015
From Intersection of Hwy 285 ar	31.89172	-104.182664	9/18/2015
In Orla at jct of 285 and 652 go v	31.95846	-104.12711	9/18/2015
1-20 To Pecos TX, Turn On 285, C	31.60595	-103.79148	9/18/2015
From the Intersection of Busines	31.62799	-103.87994	9/18/2015
Jct of 285 and 302 go north on 2	31.74726	-103.79751	9/18/2015
From jct of 285 and 302 go north	31.72945	-103.78449	9/18/2015
From the intersection fo Intersta	31.70656	-103.79783	9/18/2015
FROM HWY 285 & RANCH-TO-M	31.76444	-103.99652	9/18/2015
From Orla, head southeast on U	31.72868	-103.78241	9/18/2015
From Orla, head northwest on U	31.99627	-104.13675	9/18/2015
West of Mentone to jct of 285 &	31.55124	-103.85221	9/18/2015
From Mentone go west on 302 t	31.68246	-103.74571	9/18/2015
From the intersection of Hwy 28	31.95412	-104.20953	9/18/2015
From the intersecton of HWY 28	31.802773	-104.188056	9/18/2015
From the intersection of Hwy 28	31.80291	-104.15309	9/18/2015
From 285 in Orla take 652 west	31.98251	-104.23811	9/18/2015
Jct of 302 and 285 north on 285	31.72893	-103.78163	9/18/2015
From 285 in Orla take 652 west	31.98528	-104.23685	9/18/2015
From jct 285 And 302 West of M	31.55078	-103.83386	9/18/2015
From the intersection of Highwa	31.80425	-104.15235	9/18/2015
From Orla, head northwest on U	31.99541	-104.17512	9/18/2015
From Orla, go west 19 miles on F	31.94022	-104.21511	9/18/2015
From intersection of Hwy 285 ar	31.94018	-104.22565	9/18/2015
West of Pyote on I-20 take exit 5	31.448522	-103.242525	9/18/2015
From the intersection of Hwy 28	31.88139	-104.26792	9/18/2015
From Orla, head southeast on U	31.64291	-103.84891	
From Orla, go west on Hwy 652	31.84913	-104.25054	9/18/2015
From Orla, head northwest on U	31.95646	-104.11861	9/18/2015
I-20 and exit #66 at pyote get on	31.50001	-103.20423	9/18/2015
From Orla, go west 19 miles to l€	31.95025	-104.16639	9/18/2015
From the Intersection of Hwy 28	31.78239	-104.13284	9/18/2015
From the intersections of HWY 2	31.96933	-104.21466	9/18/2015
From Louisa, head south on KY-3	38.0137	-82.6139	9/18/2015

8/2/2017	3674 - PBNM430-WHITE CITY 31 FEDERAL 2 - CVS Cert.pdf
8/2/2017	3675 - PBNM430-WHITE CITY 31 FEDERAL 3 - CVS Cert.pdf
8/2/2017	3679 - PBNM430-WHITE CITY 8 FEDERAL - CVS Cert.pdf
8/2/2017	3692 - PBNM430-WITHERSPOON 26-23 STATE COM 1H - CVS Cert.pdf
8/2/2017	N/A

PE certification of CVS for affected storage vessels.
PE certification of CVS for affected storage vessels.
No affected facilities controlled by CVS, PE certification of CVS for compliance with §60.5365a(e)(3)(i) through (iv).
No affected facilities controlled by CVS, PE certification of CVS for compliance with §60.5365a(e)(3)(i) through (iv).





























































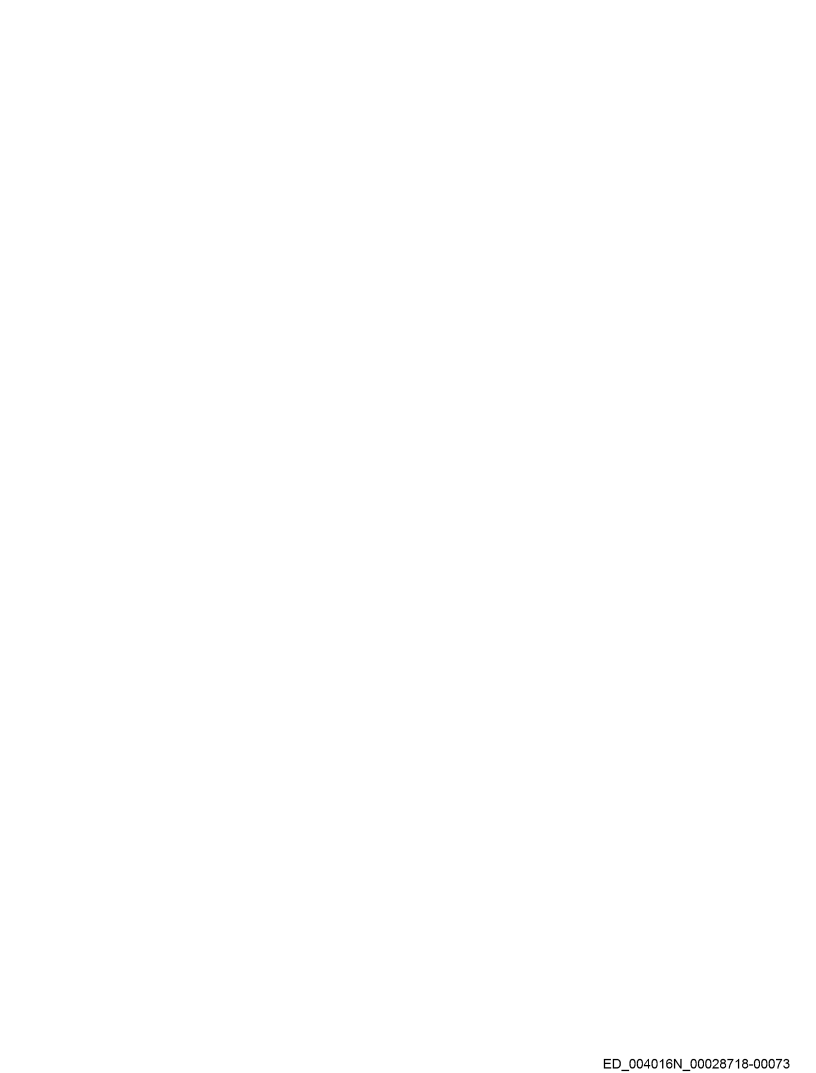


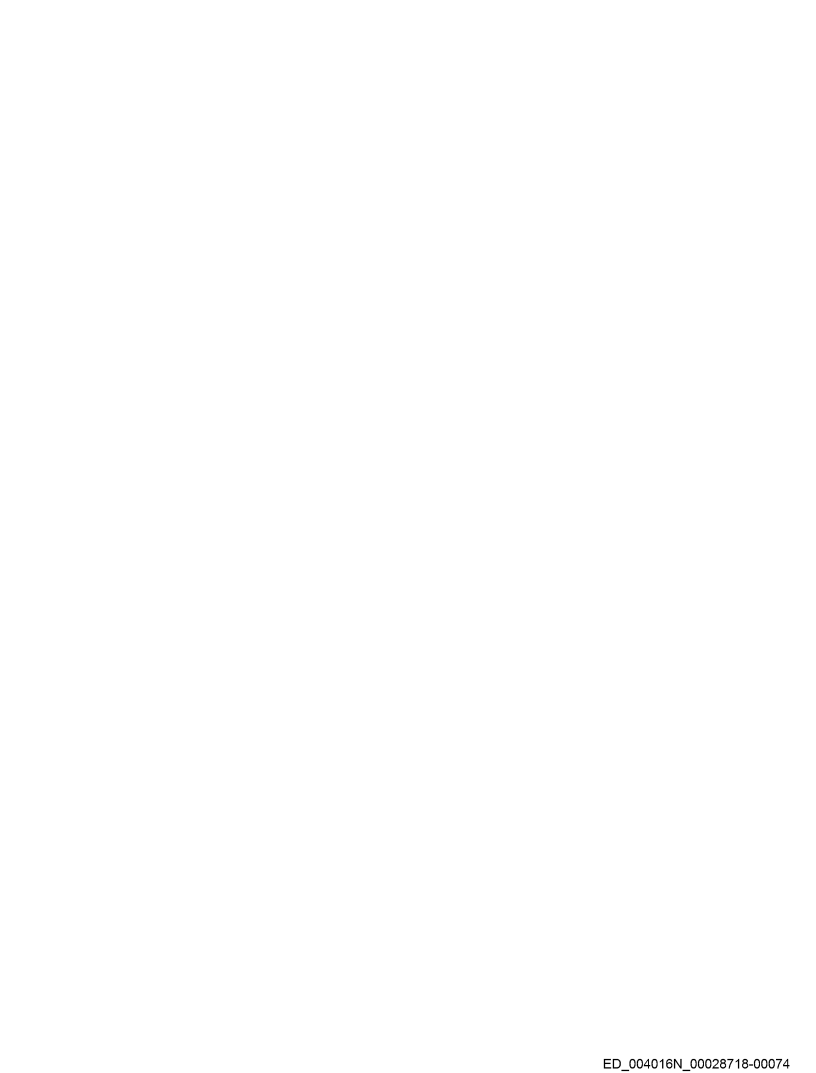


















DO NOT REMOVE OR EDIT INFORMATION IN THIS SECT

Template Name 60.5420a(b) Annual Report (Spreadsheet Template)

CitationID 60.5420a(b)

Template Version v1.00

Last Updated Date

40 CFR Part 60 - Standards of Performance for Crude Oil and Natural Gal For each well affected facility, an owner or operator must include the in

The asterisk (*) next to each field indicates that the corresponding field is

Facility Record No.

*

(Select from dropdown list -

may need to scroll up)

United States Well Number* (§60.5420a(b)(1)(ii))

XML Tag: Wellid

e.g.: 12-345-67890-12

1243	3501724292
4129	4210932969
3701	4210932915
1254	3501724761
1253	3501724745
1252	3501724711
1252	3501724720
1253	3501724743
1254	3501724742



s Facilities for which Construction, Modification or Reconstruction Commencec Iformation specified in paragraphs (b)(2)(i) through (iii) of this section in all anr

required.	
	§60.5432a Low Pressure Wells
Records of deviations where well completion operations with hydraulic fracturing were not performed in compliance with the requirements specified in § 60.5375a. * (§60.5420a(b)(2)(ii) and §60.5420a(c)(1)(ii))	Please provide the file name that contains the Record of Determination and Supporting Inputs and Calculations * (§60.5420a(b)(2)(iii) and §60.5420a(c)(1)(vii)) Please provide only one file per record.
DeviationDesc e.g.: On October 12, 2016, a separator was not onsite for the first 3 hours of the flowback period.	DeterminationFile e.g.: lowpressure.pdf or XYZCompressorStation.pdf
	N/A

I After September 18, 2015 - 60.5420a(b) Annual Report nual reports:

All Well Completions		
Well Completion ID * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(i))	Well Location * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A)- (B))	Date of Onset of Flowback Following Hydraulic Fracturing or Refracturing * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A)- (B))
WellCompletionId	AffWellLocation	AffOnsetDate
e.g.: Completion ABC	e.g.: 34.12345 latitude, -101.12345 longitude	e.g.: 10/16/16
ADAMSON 1-9H (FKA DONALD 1-9H)	35.69544, -98.26101	10/29/2016
AFFIRMED 23 STATE UNIT 1H	31.819375, -104.240204	3/7/2017
ANIMAL KINGDOM 44 A 3H	31.89293, -104.183913	12/21/2016
ARMACOST 10-33H	35.63893, -98.27225	11/26/2015
ARMACOST 12-33H	35.63894, -98.27327	12/3/2015
ARMACOST 2-33H	35.6388, -98.27554	11/21/2015
ARMACOST 3-33H	35.6388, 98.27544	11/24/2015
ARMACOST 4-33H	35.63894, -98.27327	12/1/2015
ARMACOST 5-33H	35.63893, -98.27214	10/21/2015

Time of Onset of Flowba Following Hydraulic Fracturing or Refracturii * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A)-(I	Direct Flowback separator * (§60.5420a(b)(2)(i d §60.5420a(c)(1)(ii	to a Direct Flowb Separato) and (§60.5420a(b)(ack to a r * 2)(i) and	Date of Each Occurrence of Returning to the Initial Flowback Stage * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A)- (B))
AffOnsetTime	AffAttemptDate	AffAttemptTim	e	AffOccurenceDate
e.g.: 10 a.m.	e.g.: 10/16/16	e.g.: 10 a.m.		e.g.: 10/ 16/16
14:	.00 10/20	/2016	14:00	N / A
		/2017	7:00	
15:		/2017	15:00	
10:	······································	/2015	10:00	
22:	.00 12/3	/2015	22:00	N/A
10:	00 11/24	/2015	18:00	N/A
7:	.00 11/26	/2015	7:00	N/A
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
11:		/2015 /2015	16:00 15:00	

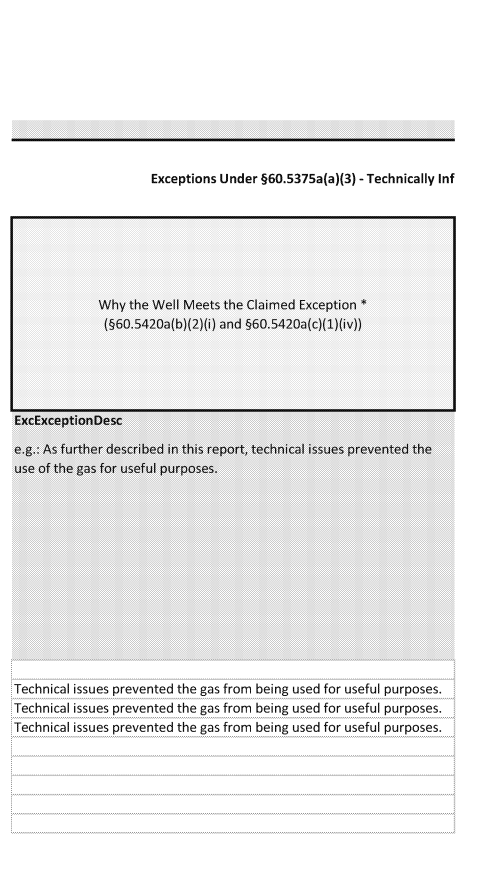
# Well Affected Facilities Required to Comply with §60.5375a(a) and §60.5375a(f)

Time of Each Occurrence of Returning to the Initial Flowback Stage * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A)- (B))	Date Well Shut In and Flowback Equipment Permanently Disconnected or the Startup of Production * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A)-(B))	Time Well Shut In and Flowback Equipment Permanently Disconnected or the Startup of Production * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A)-(B))	Duration of Flowback in Hours * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A)- (B))
AffOccurenceTime	AffShutInDate	AffShutInTime	AffFlowbackHrs
e.g.: 10 a.m.	e.g.: 10/16/16	e.g.: 10 a.m.	e.g.: 5
N/A	11/10/2016	16:00	98
N/A	3/15/2017	9:00	135
N/A	1/25/2017	å	521
N/A	12/1/2015	\$	120
N/A	12/11/2015	\$	141
N/A	11/25/2015	\$	97
N/A	11/30/2015	\$	119
N/A	12/12/2015	\$	214
N/A	12/2/2015	10:00	261

Duration of Recovery in Hours * (Not Required for Wells Complying with §60.5375a(f) ) (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A))	Disposition of Recovery * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A)- (B))	Duration of Combustion in Hours * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A)- (B))	Duration of Venting in Hours * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A)- (B))
AffRecoveryHrs	AffRecoveryDesc	AffCombustionHrs	AffVentingHrs
e.g.: 5	e.g.: Used as onsite fuel	e.g.: 5	e.g.: 5
0		0	0
0		67	<u> </u>
0	<b>}</b>	103 120	ļ
0	<b></b>	0	
0	<b>}</b>	0	
0		0	0
0		0	ļ
0		0	0

	<b>T</b>
Reason for Venting in lieu of Capture or Combustion * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A)-(B))	Well Location * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iv))
AffVentingReason e.g: No onsite storage or combustion unit was available at	ExcWellLocation e.g.: 34.12345 latitude,
he time of completion.	-101.12345 longitude
	31.819375, -104.240204
	31.89293, -104.183913
	35.63893, -98.27225

Specific Exception Claimed * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iv))	Starting Date for the Period the Well Operated Under the Exception * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iv))	Ending Date for the Period the Well Operated Under the Exception * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iv))
ExcExceptionClaimed	ExcPeriodStartDate	ExcPeriodEndDate
e.g.: Technical infeasibility under 60.5375a(a)(3)	e.g.: 10/16/2016	e.g.: 10/18/2016
Technical infeasibility under 60.6375a(a)(3). Technical infeasibility under 60.6375a(a)(3). Technical infeasibility under 60.6375a(a)(3).	3/8/2017 1/1/2017 11/26/2015	3/15/2017 1/25/2017 12/1/2015



# easible to Route to the Gas Flow Line or Collection System, Re-inject into a Well, Use as an Onsite F

Name of Nearest Gathering Line * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A)-(B))	Location of Nearest Gathering Line * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A)-(B))
ExcGIName e.g.: ABC Line	
AFFIRMED 23 STATE UNIT 1H - Well Site Sales Connect ANIMAL KINGDOM 44 A 3H - Well Site Sales Connect ARMACOST 10-33H - Well Site Sales Connect	31.819375, -104.240204 31.89293, -104.183913 35.63893, -98.27225

# uel Source, or Use for Another Useful Purpose Served By a Purchased Fuel or Raw Ma

Technical Considerations Preventing Routing to this Line * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A)-(B))	Capture, Reinjection, and Reuse Technologies Considered * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A)-(B))
ExcGlPreventDesc	ExcTechConsidered
e.g.: right of use	e.g.: on-site generators
Permanent facility/equipment not ready for gas handling. Permanent facility/equipment not ready for gas handling. Permanent facility/equipment not ready for gas handling.	On-site fired equipment. On-site fired equipment. On-site fired equipment.

#### terial

ExcGasAspect

Aspects of Gas or Equipment Preventing Use of Recovered Gas as a Fuel Onsite * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A)-(B))

Technical Considerations Preventing Use of Recovered Gas for Other Useful Purpose * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A)-(B))

e.g.: gas quality	e.g. gas quality
No fired equipment in use at this time or gas quality.	Permanent facility/equipment not ready for gas handling.
No fired equipment in use at this time or gas quality.	Permanent facility/equipment not ready for gas handling.
No fired equipment in use at this time or gas quality.	Permanent facility/equipment not ready for gas handling.

**ExcPreventReuse** 

Additional Reasons for Technical Infeasibility * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A)-(B))	Well Location* (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A)	ate of Onset of Flowback Following Hydraulic racturing or Refracturing * (§60.5420a(b)(2)(i) and 60.5420a(c)(1)(iii)(A) and
ExcAddReason  e.g. well damage or clean-up	<b>LiqWellLocation Li</b> e.g.: 34.12345 latitude,	(C))  qOnsetDate .g.: 10/16/16
	-101.12345 longitude	
Possible well damage.  Possible well damage.  Possible well damage.		

# Well Affected Facilities Meeting the Criteria of §60.5375a(a)(1)(iii)(A) - Not Hydrau

Time of Onset of Flowback Following Hydraulic Fracturing or Refracturing  *  (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A) and  (C))	Date Well Shut In and Flowback Equipment Permanently Disconnected or the Startup of Production * (§60.5420a(b)(2)(i) and	Time Well Shut In and Flowback Equipment Permanently Disconnected or the Startup of Production * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A) and (C))	Duration of Flowback in Hours * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A) and (C))
LiqOnsetTime	LiqShutInDate	LiqShutInTime	LiqFlowbackHrs
e.g.: 10 a.m.	e.g.: 10/16/16	e.g.: 10 a.m.	e.g.: 5

# ılically Fractured/Refractured with Liquids or Do Not Generate Condensate, Intermediate Hydrocarbon Liquids,

Duration of Combustion in Hours  *  (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A) and (C))	Duration of Venting in Hours * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A) and (C))	Reason for Venting in lieu of Capture or Combustion * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(A) and (C))	Does well still meet the conditions of §60.5375a(1)(iii)(A)? * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(C)(2))
LiqCombustionHrs	LiqVentingHrs	LiqVentingReason	LiqRegConditionFlag
e.g.: 5	e.g.: 5	e.g: No onsite storage or combustion unit was available at the time of completion.	e.g.: Yes

### , or Produced Water (No Liquid Collection System or Seperator Onsite)

If applicable Date Well Completion Operation Stopped * ((§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(C)(2))		* ((§60.5420a(b)(2)(i) and	If applicable: Time Separator Installed  *  ((§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(C)(2) )
LiqStopDate	LiqStopTime	LiqSeparatorDate	LiqSeparatorTime
e.g.: 10/16/16	e.g.: 10 a.m.	e.g.: 10/16/16	e.g.: 10 a.m.

Well Affected Facilities Required to Comply with Both §60.5375a(a)(1) and (3) Using a Digital Photo in lieu of Records Required by §60.5420a(c)(1)(i) through (iv)

Are there liquids collection at the well site?
Based on information and belief formed after reasonable inquiry, the statements and information in the document are true, accurate, and complete. *

((§60.5420a(b)(2)(i) and §60.5420a(c)(1)(iii)(C)(3))

LiqCollectionFlag

Please provide the file name that contains the Digital Photograph with Date Taken and Latitude and Longitude Imbedded (or with Visible GPS), Showing Required Equipment (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(v)) Please provide only one file per record.

g.: No	e.g.: completion1.pdf or XYZCompressorStation.pdf

WellFile

#### Well Affected Facilities Meeting the Criteria of §60.5375a(g) - <:

Well Location* §60.5420a(c)(1)(vi)(B))

Please provide the file name that contains the Record of Analysis Performed to Claim Well Meets §60.5375a(g), Including GOR Values for (§60.5420a(b)(2)(i) and Established Leases and Data from Wells in the Same Basin and Field * (§60.5420a(b)(2)(i) and §60.5420a(c)(1)(vi)(A)) Please provide only one file per record.

#### GasWellLocation

#### GasAnalysisFile

e.g.: 34.12345 latitude, e.g.: GORcalcs.pdf or -101.12345 longitude XYZCompressorStation.pdf

#### 300 scf of Gas per Stock Tank Barrel of Oil Produced

Does the well meet the requriements of §60.5375a(g)?

Based on information and belief formed after reasonable inquiry, the statements and information in the document are true, accurate, and complete. * ((§60.5420a(b)(2)(i) and §60.5420a(c)(1)(vi)(C))

#### GasRequirementFlag

e.g.: Yes

1254	3501724744
1255	3501724763
1256	3501724937
4126	3002500000
4118	4210932972
1265	3501724917
3729	4238932730
3732	4238935060
3733	4238935170
1278	3501123544
3753	4238934416
1295	3501123724
1309	3501123525
1309	3501123524
2997	3002543468
4121	3501724953
4121	3501724954
1326	3501724882
1326	3501724883
1326	3501724884
4123	3501724955
4123	3501724956
4123	3501724957
4123	3501724958
4123	3501724959
4123	3501724960
3031	3001543455
3031	3001543658
3049	3001500000
1334	3501123536
3815	4238935204
1366	3501724924
3109	3001542665
4131	3501123687
3826	4238935693
3828	4210932899
3120	3001543150
3837	4210932865
3124	3001543488
1379	3501724812
3842	4210932871
3842	4210932872 4210932891
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1380	3501724898
3843	4210932882
3847	4238935093
3848	4210932883

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ARMACOST 6-33H	35.65217, -98.26547	10/16/2015
ARMACOST 7-33H	35.65217, -98.26537	10/17/2015
AUSTIN BIA 1-27H	35.65342, -98.14801	3/18/2017
AZUL STATE 13 FEDERAL COM 1H	32.31087, -103.53297	4/3/2017
BADEN BADEN 7 STATE UNIT 1H	31.736216, -104.195359	2/18/2017
BAUSTERT 1H-2920X (FKATBD 1H-2920X)	35.39228, -97.97477	1/21/2017
BIG SKY STATE 55-16 1H R/E	31.607186, -103.789414	7/20/2016
BIGFOOT C21-6 UNIT 1H	31.649948, -103.880286	5/13/2016
BIGHORN SOUTH UNIT 1-31 2H	31.74489, -103.80136	12/12/2016
BRADFORD 1-14H	35.76982, -98.24031	1/14/2016
CABINET STATE 55-2 UNIT 1H	31.708262, -103.790581	4/2/2016
CALMUS BIA 1H-2017X	35.75477, -98.39236	4/8/2017
CHABLIS 1-31H (FKA LASHAR 1-31H)	35.72593, -98.30581	10/23/2015
CHABLIS 2-31H (FKA LASHAR 2-31H)	35.72602, -98.30582	10/24/2015
CHIEF 30 STATE 7H	32.55043, -103.49398	3/30/2017
CLYDE 2-34H	35.56447, -98.15277	5/18/2017
CLYDE 3-34H	35.56448, -98.15271	5/10/2017
CONDRY 5-28H	35.56508, -98.15525	10/20/2016
CONDRY 6-28H	35.56516, -98.15525	9/14/2016
CONDRY 7-28H	35.56524, -98.15525	9/18/2016
COPELAND 4-33H	35.56502, -98.15775	7/3/2017
COPELAND 5-33H	35.56496, -98.15775	7/5/2017
COPELAND 6-33H	35.56491, -98.15776	7/6/2017
COPELAND 7-33H	35.56514, -98.15693	7/6/2017
COPELAND 8-33H	35.56509, -98.15693	7/5/2017
COPELAND 9-33H	35.56503, -98.15693	7/4/2017
COTTONBERRY 20 FEDERAL COM 2H	32.12316, -104.21031	1/14/2017
COTTONBERRY 20 FEDERAL COM 4H	32.121831, -104.206053	6/9/2017
CRESCENT HALE 10 FEDERAL 4H	32.67094, -103.93999	4/25/2017
DAKOTA-CAROL 1H-2722X	35.74037, -98.259	12/19/2015
ELECTRIC STATE 57-33 UNIT 1H	31.55333, -103.84549	1/3/2017
EVANS 1H-3526X	35.63887, -98.13104	10/17/2016
FEDERAL 13 COM 10H	32.136956, -104.252903	10/17/2010
		6/18/2017
FJ 1H-1807X (FKA GRESHAM 1H-1807X) FLATHEAD 2-15 2H	35.85638, -98.51328 31.685342, -103.74692	7/30/2017
FLYING EBONY 19 STATE A 5H	31.953763, -104.206736	4/29/2016
FOXX 31 FEDERAL COM 4H	32.00444, -104.22121	1/24/2017
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FUNNY CIDE 32 A-2H	31.80277, -104.18806	7/15/2016
GADWALL 18 FEDERAL COM 5H	32.136581, -104.229447	
GARY 1H-3601X	35.38452, -97.99843	12/2/2015
GATO DEL SOL 34 UNIT 2H	31.802654, -104.156476	7/4/2016
GATO DEL SOL 34 UNIT 4H	31.802654, -104.15654	7/7/2016
GATZ 111 2010V	31.802654, -104.156604	7/8/2016
GATZ 1H-3019X	35.39223, -97.97483	12/4/2016
GIACOMO 11 UNIT 2H	31.983995, -104.23178	6/12/2016
GREENHORN NORTH UNIT 1-35 3H	31.72583, -103.78393	7/25/2016
GRINDSTONE 2 FEE 2H	31.984117, -104.232337	6/11/2016

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13:00	7/21/2016	12:00	baaaiaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
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18:00	7/3/2017	17:00	N/A
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N/A	11/22/2015	18:00	156
N/A	11/6/2015	13:00	52
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N/A	4/7/2017	7:00	167
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32.12316, -104.21031
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35.63887, -98.13104
32.136956, -104.252903
31.685342, -103.74692
31.953763, -104.206736
24.00277 404.4000
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32.136581, -104.229447
24 002654 404 456476
31.802654, -104.156476
31.802654, -104.15654
31.802654, -104.156604
21 002005 104 22170
31.983995, -104.23178 31.72583, -103.78393
31.984117, -104.232337
J1.30411/, -1U4.23233/

Technical infeasibility under 60.6375a(a)(3).	10/16/2015	11/22/2015
Technical infeasibility under 60.6375a(a)(3).	10/17/2015	11/6/2015
Technical infeasibility under 60.6375a(a)(3).	2/21/2017	2/25/2017
3.5		
No REC required for oil wells completed prior to 11/30/2016.	7/21/2016	7/25/2016
No REC required for oil wells completed prior to 11/30/2016.	5/13/2016	5/23/2016
Technical infeasibility under 60.6375a(a)(3).	1/14/2016	1/16/2016
No REC required for oil wells completed prior to 11/30/2016.	4/2/2016	4/8/2016
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No REC required for oil wells completed prior to 11/30/2016.	10/23/2015	10/23/2015
No REC required for oil wells completed prior to 11/30/2016. Technical infeasibility under 60.6375a(a)(3).	10/24/2015 3/30/2017	10/27/2015 4/7/2017
Technical infeasibility under 60.6375a(a)(3).	3/30/2017	4//201/
Technical infeasibility under 60.6375a(a)(3).	2/19/2017	2/20/2017
Technical infeasibility under 60.6375a(a)(3).	6/12/2017	6/17/2017
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No REC required for oil wells completed prior to 11/30/2016.	10/30/2015	10/31/2015
Technical infeasibility under 60.6375a(a)(3).	7/30/2017	8/5/2017
Technical infeasibility under 60.6375a(a)(3).	5/1/2016	5/3/2016
Technical infeasibility under 60.6375a(a)(3).	1/18/2017	1/30/2017
No REC required for oil wells completed prior to 11/30/2016.	7/15/2016	7/18/2016
Technical infeasibility under 60.6375a(a)(3).	7/4/2016	7/19/2016
Technical infeasibility under 60.6375a(a)(3).	7/7/2016	7/19/2016
Technical infeasibility under 60.6375a(a)(3).	7/8/2016	7/19/2016
Technical infeasibility under 60.6375a(a)(3).	6/12/2016	6/18/2016
No REC required for oil wells completed prior to 11/30/2016.	8/10/2016	8/18/2016
Technical infeasibility under 60.6375a(a)(3).	6/14/2016	6/18/2016

Technical issues prevented the gas from being used for useful purposes.
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Technical issues prevented the gas from being used for useful purposes.

ADMACOCT C 2011 Well City Color Courses	25 65247 00 26547
ARMACOST 6-33H - Well Site Sales Connect	35.65217, -98.26547
ARMACOST 7-33H - Well Site Sales Connect	35.65217, -98.26537
BADEN BADEN 7 STATE UNIT 1H - Well Site Sales Connect	31.736216, -104.195359
BIG SKY STATE 55-16 1H R/E - Well Site Sales Connect	31.607186, -103.789414
BIGFOOT C21-6 UNIT 1H - Well Site Sales Connect	31.649948, -103.880286
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BRADFORD 1-14H - Well Site Sales Connect	35.76982, -98.24031
CABINET STATE 55-2 UNIT 1H - Well Site Sales Connect	31.708262, -103.790581
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CHABLIS 1-31H (FKA LASHAR 1-31H) - Well Site Sales Connect	35.72593, -98.30581
CHABLIS 2-31H (FKA LASHAR 2-31H) - Well Site Sales Connect	35.72602, -98.30582
CHIEF 30 STATE 7H - Well Site Sales Connect	32.55043, -103.49398
COTTONBERRY 20 FEDERAL COM 2H - Well Site Sales Connect	32.12316, -104.21031
COTTONBERRY 20 FEDERAL COM 4H - Well Site Sales Connect	32.121831, -104.206053
EVANS 1H-3526X - Well Site Sales Connect	35.63887, -98.13104
FEDERAL 13 COM 10H - Well Site Sales Connect	32.136956, -104.252903
FLATHEAD 2-15 2H - Well Site Sales Connect	31.685342, -103.74692
FLYING EBONY 19 STATE A 5H - Well Site Sales Connect	<del> </del>
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FINING OF 22 A 21 AV West of Land	24 00277 404 4025
FUNNY CIDE 32 A-2H - Well Site Sales Connect	31.80277, -104.18806
GADWALL 18 FEDERAL COM 5H - Well Site Sales Connect	32.136581, -104.229447
GATO DEL SOL 34 UNIT 2H - Well Site Sales Connect	31.802654, -104.156476
GATO DEL SOL 34 UNIT 3H - Well Site Sales Connect	31.802654, -104.15654
GATO DEL SOL 34 UNIT 4H - Well Site Sales Connect	31.802654, -104.156604
GIACOMO 11 UNIT 2H - Well Site Sales Connect	31.983995, -104.23178
GREENHORN NORTH UNIT 1-35 3H - Well Site Sales Connect	<u> </u>
	31.72583, -103.78393
GRINDSTONE 2 FEE 2H - Well Site Sales Connect	31.984117, -104.232337

Permanent facility/equipment not ready for gas handling.	On-site fired equipment.
Permanent facility/equipment not ready for gas handling.	······································
Permanent facility/equipment not ready for gas handling.	On-site fired equipment.
Permanent facility/equipment not ready for gas handling.	On-site fired equipment.
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Permanent facility/equipment not ready for gas handling.	On-site fired equipment.
Permanent facility/equipment not ready for gas handling.	On-site fired equipment.

No fired equipment in use at this time or gas quality.	Permanent facility/equipment not ready for gas handling.
No fired equipment in use at this time or gas quality.	Permanent facility/equipment not ready for gas handling.
No fired equipment in use at this time or gas quality.	Permanent facility/equipment not ready for gas handling.
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3302       3001542471         4152       3001544073         4142       3501724947         1504       3501123556         3322       3001542172         1508       3501724951         1512       3501724965         3906       4247537118         3909       4210932771         3909       4210933087         1517       3501123662         3913       4210932582         3913       4210932806         2368       3503922108	3894	4210932952
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1508       3501724951         1512       3501724965         3906       4247537118         3909       4210932771         3909       4210933087         1517       3501123662         3913       4210932582         3913       4210932806         2368       3503922108	1504	,
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GRINDSTONE 2 FEE 3H	31.985403, -104.237434	9/5/2017
GRYNBERG 11 FEDERAL COM 5H	32.13803, -104.25562	1/24/2017
GUNDY 6-12H	35.69752, -98.21292	9/22/2016
GUNDY 7-12H	35.69752, -98.21279	9/23/2016
GUNDY 8-12H	35.69737, -98.20803	9/21/2016
GUNDY 9-12H	35.69737, -98.20789	9/24/2016
HACKBERRY 26 FED COM 1H	32.636067, -103.937575	7/3/2017
HACKBERRY 26 FED COM 2H	32.633022, -103.936472	7/7/2017
HARDSCRABBLE STATE 57-34 UNIT 1H	31.55333, -103.84537	1/5/2017
HEUPEL 17-13-6 1XH	35.60838, 97.86877	11/8/2015
HIS EMINENCE 27 UNIT 1H	31.804473, -104.151962	11/21/2015
HOLIEWAY 1H-0433X	35.7990819, -98.4807543	3/15/2017
HORNSBY 35 FEDERAL COM 10H	32.00079, -104.15488	7/16/2017
HORNSBY 35 FEDERAL COM 4H	32.00079, -104.16241	7/18/2017
HUCKLEBERRY C21-9 UNIT 1H		5/16/2016
<u> </u>	31.649893, -103.880286	7/16/2016
HUGHES 1H-1918X JANICE 1H-2623X	35.7548, -98.41701	······
	35.82725, -98.54758	6/30/2017
JET PILOT 24 LINUT A FU	31.94043, -104.22819	10/31/2016
JET PILOT 24 UNIT A 5H	31.940153, -140.224841	12/5/2015
KHC 33-26 4H	31.448076, -103.242406	2/8/2017
KINGMAN 45 STATE UNIT 2H	31.879919, -104.269814	4/15/2016
KLEIN 33 FEDERAL COM 7H	32.00069, -104.19401	1/17/2017
KLEIN 33 FEDERAL COM 8H	32.00082, -104.19444	1/8/2017
KNIGHT 1H-0904X	35.69719, -98.04928	5/28/2016
LAKE 1H-3427X (FKA LAKE 1-34H)	35.72596, -98.24378	12/21/2015
LEHMAN 1-11H	35.78366, -98.33251	8/19/2016
LEON 6-12H	35.69752, -98.21285	9/22/2016
LEON 7-12H	35.69752, -98.21272	9/6/2016
LEON 8-12H	35.69737, -98.20796	9/22/2016
LEON 9-12H	35.69737, -98.20783	9/25/2016
LORD MURPHY 10 STATE A 2H	31.84907, -104.25828	11/13/2016
LYDIA 1-16H	35.42133, -97.84629	8/11/2016
MARQUARDT 1 FEDERAL 15H	32.165461, -104.249144	10/16/2015
MARQUARDT 12-13 FEDERAL COM 11H	32.15025, -104.25103	6/3/2017
MARY 1H-2326X (FKA POOL 1H-2326X)	35.67427, -98.02799	4/27/2017
MCCRARY 1H-3130X (FKA PRUITT 1-30H)	35.81399, -98.51621	3/18/2016
MEDWICK 32 FEDERAL COM 7H	32.000825, -104.209917	8/1/2017
MEIWES 1-25H	35.40729, -98.09827	2/18/2017
MEYERS 1H-2821X	35.39266, -98.06212	6/7/2017
MIAMI BEACH 34-123 2H	31.49704, -103.20075	1/9/2017
MIDDLEGROUND 16 UNIT 5H	31.95578, -104.1719	6/17/2016
MIDDLEGROUND 16 UNIT 6H	31.955923, -104.168081	7/25/2017
MITCHELL 1-26H	35.82722, -98.44283	2/11/2017
MONARCHOS 13 UNIT 3H	31.969151, -104.228339	7/27/2017
MONARCHOS 13 UNIT 5H	31.96918, -104.223696	6/14/2016
MOSELEY 2-8	35.69862, -99.34323	5/5/2017
MURRAY 1-7H (FKA MURRAY 1H-0706X)	35.61011, -98.09924	7/15/2017

4:00	9/7/2017	22:00 N/A
8:00	1/24/2017	19:00 N/A
7:20	9/22/2016	7:20 N/A
11:20	9/23/2016	11:20 N/A
16:00	9/28/2016	19:00 N/A
5:00	9/24/2016	5:00 N/A
3:00	7/3/2017	7:00 N/A
3:15	7/7/2017	7:00 N/A
22:00	3/1/2017	13:00 N/A
10:00	11/8/2015	10:00 N/A
11:00	11/23/2015	19:00 N/A
7:00	3/15/2017	7:00 N/A
21:00	······································	23:00 N/A
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0:00	5/16/2016	0:00 N/A
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9:00	6/30/2017	9:00 N/A
18:45	10/31/2016	18:45 N/A
13:00	12/18/2015	15:40 N/A
0:00	2/8/2017	13:00 N/A
11:00	4/17/2016	12:00 N/A
22:00	1/24/2017	11:00 N/A
17:00	1/8/2017	17:00 N/A
0:00	5/28/2016	0:00 N/A
12:20	12/21/2015	12:20 N/A
15:00	8/19/2016	15:00 N/A
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2:20	9/6/2016	2:20 N/A
18:00	9/22/2016	18:00 N/A
3:00	9/25/2016	3:00 N/A
19:00	11/13/2016	19:00 N/A
15:00	8/11/2016	15:00 N/A
7:00	10/24/2015	7:00 N/A
23:00	6/3/2017	23:00 N/A
6:00	4/27/2017	6:00 N/A
20:00	3/18/2016	20:00 N/A
22:00	8/20/2017	1:00 N/A
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8:00	6/17/2016	8:00 N/A
7:00	7/26/2017	7:00 N/A
23:00	2/11/2017	23:00 N/A
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19:00	7/24/2017	10:00 N/A
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N/A	9/28/2017	0:00	95
N/A	2/10/2017	0:00	95
N/A	9/28/2016	7:00	35
N/A	9/28/2016	7:00	36
N/A	9/28/2016	21:00	28
N/A	9/29/2016	18:00	43
N/A	7/27/2017	16:00	98
N/A	7/27/2017	16:00	353
N/A	3/7/2017	13:00	153
N/A	11/18/2015	7:00	213
N/A	12/18/2015	11:00	90
N/A	3/18/2017	20:00	58
N/A	7/25/2017	19:00	87
N/A	7/27/2017	7:00	98
N/A	5/23/2016	15:00	65
N/A	8/4/2016	17:00	34
N/A	7/5/2017	17:00	40
N/A	11/7/2016	13:00	88
N/A	12/19/2015	7:00	98
N/A	2/23/2017	11:00	130
N/A	4/23/2016	10:00	126
N/A	1/30/2017	19:00	131
N/A	12/31/2017	11:00	167
N/A	6/18/2016	13:00	88
N/A	1/11/2016	17:30	96
N/A	8/21/2016	16:00	41
N/A	9/28/2016	7:00	46
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N/A	4/7/2016	7:00	88
N/A	8/31/2017	7:00	99
N/A	2/22/2017	7:00	81
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N/A	1/22/2017	13:00	92
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N/A	7/28/2017	15:00	67
N/A	2/13/2017	16:30	30
N/A	8/2/2017	5:00	57
N/A	6/19/2016	3:00	75
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	Recovered gas to sales.	0	0
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32.636067, -103.937575
32.633022, -103.936472
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31.649893, -103.880286
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31.448076, -103.242406
31.879919, -104.269814
32.00069, -104.19401
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31.84907, -104.25828
32.165461, -104.249144
32.15025, -104.25103
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31.49704, -103.20075
31.95578, -104.1719
31.955923, -104.168081
31.96918, -104.223696
35.69862, -99.34323
33.03002, -33.34323

Technical infeasibility under 60.6375a(a)(3).	9/7/2017	9/28/2017
Technical infeasibility under 60.6375a(a)(3).	9/22/2016	9/28/2016
Technical infeasibility under 60.6375a(a)(3).	9/23/2016	9/28/2016
Technical infeasibility under 60.6375a(a)(3).	7/3/2017	7/27/2017
Technical infeasibility under 60.6375a(a)(3).	7/7/2017	7/27/2017
Technical infeasibility under 60.6375a(a)(3).	3/1/2017	3/7/2017
Technical infeasibility under 60.6375a(a)(3).	11/23/2015	12/18/2015
Technical infeasibility under 60.6375a(a)(3).	3/15/2017	3/18/2017
No REC required for oil wells completed prior to 11/30/2016.	5/16/2016	5/23/2016
Technical infeasibility under 60.6375a(a)(3).	7/18/2016	8/4/2016
recrimea inteasibility under 60.6373d(a)(3).	//10/2010	0/4/2010
Technical infeasibility under 60.6375a(a)(3).	12/18/2015	12/19/2015
Technical infeasibility under 60.6375a(a)(3).	2/8/2017	2/23/2017
Technical infeasibility under 60.6375a(a)(3).	4/17/2016	4/23/2016
Technical infeasibility under 60.6375a(a)(3).	1/24/2017	1/30/2017
Technical infeasibility under 60.6375a(a)(3).	1/8/2017	12/31/2017
No REC required for oil wells completed prior to 11/30/2016.	8/19/2016	8/21/2016
Technical infeasibility under 60.6375a(a)(3).	9/22/2016	9/28/2016
Technical infeasibility under 60.6375a(a)(3).	9/6/2016	9/28/2016
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Technical infeasibility under 60.6375a(a)(3).	11/13/2016	11/22/2016
No REC required for oil wells completed prior to 11/30/2016.	10/24/2015	10/27/2015
Technical infeasibility under 60.6375a(a)(3).	6/3/2017	6/8/2017
Technical infeasibility under 60.6375a(a)(3).	3/18/2016	4/7/2016
Technical infeasibility under 60.6375a(a)(3).	2/18/2017	2/22/2017
Technical infeasibility under 60.6375a(a)(3).	1/9/2017	1/22/2017
Technical infeasibility under 60.6375a(a)(3).	6/17/2016	6/23/2016
Technical infeasibility under 60.6375a(a)(3).	7/26/2017	7/28/2017
No REC required for oil wells completed prior to 11/30/2016.	6/15/2016	6/19/2016
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Technical infeasibility under 60.6375a(a)(3).	5/5/2017	5/7/2017

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GRINDSTONE 2 FEE 3H - Well Site Sales Connect	31.985403, -104.237434
GUNDY 6-12H - Well Site Sales Connect	35.69752, -98.21292
GUNDY 7-12H - Well Site Sales Connect	35.69752, -98.21279
OCAD 1 / 1211 Well size suits connect	33.03732, 30.21273
HACKBERRY 26 FED COM 1H - Well Site Sales Connect	32.636067, -103.937575
HACKBERRY 26 FED COM 2H - Well Site Sales Connect	32.633022, -103.936472
HARDSCRABBLE STATE 57-34 UNIT 1H - Well Site Sales Connect	31.55333, -103.84537
HIS EMINENCE 27 UNIT 1H - Well Site Sales Connect	31.804473, -104.151962
HOLIEWAY 1H-0433X - Well Site Sales Connect	35.7990819, -98.4807543
HUCKLEBERRY C21-9 UNIT 1H - Well Site Sales Connect	31.649893, -103.880286
HUGHES 1H-1918X - Well Site Sales Connect	35.7548, -98.41701
JET PILOT 24 UNIT A 5H - Well Site Sales Connect	31.940153, -140.224841
KHC 33-26 4H - Well Site Sales Connect	31.448076, -103.242406
KINGMAN 45 STATE UNIT 2H - Well Site Sales Connect	31.879919, -104.269814
KLEIN 33 FEDERAL COM 7H - Well Site Sales Connect	32.00069, -104.19401
KLEIN 33 FEDERAL COM 8H - Well Site Sales Connect	32.00082, -104.19444
LEHMAN 1-11H - Well Site Sales Connect	35.78366, -98.33251
LEON 6-12H - Well Site Sales Connect	35.69752, -98.21285
LEON 7-12H - Well Site Sales Connect	35.69752, -98.21272
ELON / 1211 Well site sales connect	33.03732, 30.21272
LORD MURPHY 10 STATE A 2H - Well Site Sales Connect	31.84907, -104.25828
MARQUARDT 1 FEDERAL 15H - Well Site Sales Connect	32.165461, -104.249144
MARQUARDT 12-13 FEDERAL COM 11H - Well Site Sales Connect	32.15025, -104.25103
MCCRARY 1H-3130X (FKA PRUITT 1-30H) - Well Site Sales Connect	35.81399, -98.51621
MEIWES 1-25H - Well Site Sales Connect	35.40729, -98.09827
MIAMI BEACH 34-123 2H - Well Site Sales Connect	31.49704, -103.20075
MIDDLEGROUND 16 UNIT 5H - Well Site Sales Connect	31.95578, -104.1719
MIDDLEGROUND 16 UNIT 6H - Well Site Sales Connect	31.955923, -104.168081
MONADOUGG 42 LINIT ELL. Well Cit. C. L. C	24.05040. 404.222505
MONARCHOS 13 UNIT 5H - Well Site Sales Connect	31.96918, -104.223696
MOSELEY 2-8 - Well Site Sales Connect	35.69862, -99.34323

Permanent	facility/equipment not ready for gas handling.	On-site fired equipment.
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Permanent	facility/equipment not ready for gas handling.	On-site fired equipment.
Dormanas	facility/equipment not ready for gas handling.	On-site fired equipment.

No fired equipment in use at this time or gas quality.	Permanent facility/equipment not ready for gas handling.
No fired equipment in use at this time or gas quality.	Permanent facility/equipment not ready for gas handling.
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No REC required for oil wells completed prior to 11/30/2016.
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No REC required for oil wells completed prior to 11/30/2016.
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NANCY 10-27H	35.57966, -98.141	10/26/2016
NANCY 2-27H	35.57946, -98.15166	10/14/2015
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NANCY 9-27H	35.57966, -98.14106	10/20/2016
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PAGODA STATE 57-13 UNIT 4H	31.584656, -103.808835	3/31/2017
PAXTON 1-20H	35.32053, -97.84999	5/13/2017
PETERSON 1H-2821X	35.82752, -98.48069	6/10/2016
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RIVA RIDGE 10 UNIT 2H	31.863117, -104.151423	7/3/2016
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SEATTLE SLEW 42 STATE UNIT 6H	31.781552, -104.205868	7/24/2017
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SMARTY JONES 42 STATE UNIT 1H	31.780969, -104.204117	11/9/2015
SNOWCREST SOUTH UNIT 1-33 2H	31.73381, -103.79008	11/27/2016
SOURDOUGH C21-9 UNIT 1H	31.649868, -103.903686	12/21/2015
STATE LF 30-4H	32.88624, -103.59484	5/10/2017
STEVE O 1H-3625X (FKA MIXON 1-25H)	35.81324, -98.01033	7/12/2016
STRIKER 1-19H	35.75468, -98.2037	5/20/2016
SUNNYS HALO 40 UNIT 2H	31.783226, -104.165579	7/4/2016
SUNNYS HALO 40 UNIT 3H	31.783225, -104.165515	5/22/2016
SUNNYS HALO 40 UNIT 4H	31.783225, -104.165451	7/12/2016
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THOMPSON 2-7H	35.61017, -98.09923	7/6/2017
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TIM TAM 24 D 5H	31.95352, -104.11295	12/26/2016
TIM TAM 24 E 6H	31.95352, -104.11288	1/1/2017
TRES EQUIS STATE 6H	32.25306, -103.59554	3/18/2017
TRISTE DRAW 25 FEDERAL 5H	32.269329, -103.623858	2/26/2017
TRISTE DRAW 25 FEDERAL 7H	32.26949314, -103.623987	1/10/2016

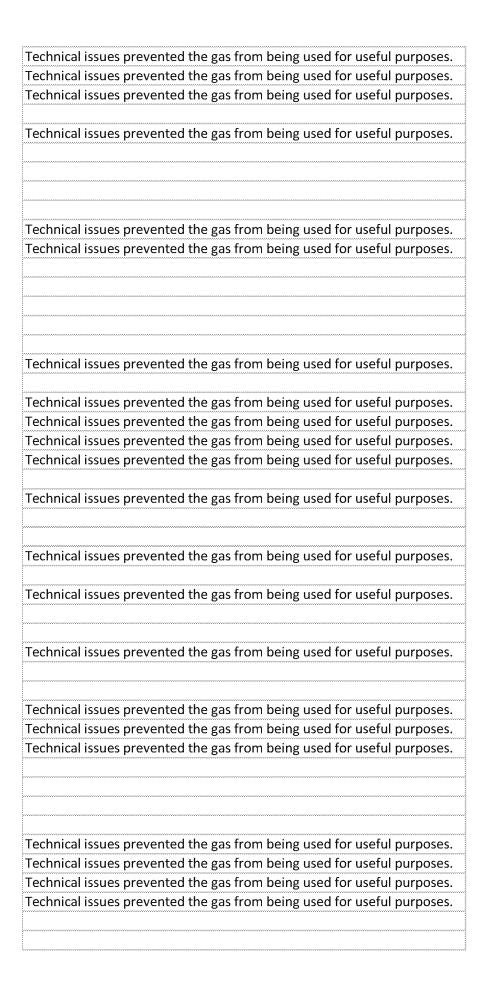
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18:00	12/27/2016	5:00 N/A	4
7:00	1/1/2017	7:00 N/A	J
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15:00	3/11/2017	10:00 N/A	4
17:00	1/28/2016	14:00 N/A	4
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ii	Pacayorad gas to sales	134	
	Recovered gas to sales.		0
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	35.57947, -98.15125
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	31.863117, -104.151423
	31.780789, -104.204311
	31.78139, -104.20983
)	31.78139, -104.20977
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Technical infeasibility under 60.6375a(a)(3).	10/14/2015	10/17/2015
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Technical infeasibility under 60.6375a(a)(3).	7/30/2017	8/7/2017
Technical infeasibility under 60.6375a(a)(3).	7/21/2017	8/7/2017
Technical infeasibility under 60.6375a(a)(3).	7/24/2017	7/31/2017
Technical infeasibility under 60.6375a(a)(3).	5/6/2016	5/8/2016
Technical infeasibility under 60.6375a(a)(3).	11/12/2015	11/24/2015
No REC required for oil wells completed prior to 11/30/2016.	11/30/2016	12/20/2016
No REC required for oil wells completed prior to 11/30/2016.	12/22/2015	1/5/2016
Technical infeasibility under 60.6375a(a)(3).	5/10/2017	5/27/2017
Technical infeasibility under 60.6375a(a)(3).	7/14/2016	7/22/2016
Technical infeasibility under 60.6375a(a)(3).	7/15/2016	7/22/2016
Technical infeasibility under 60.6375a(a)(3).	7/15/2016	7/22/2016
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Technical infeasibility under 60.6375a(a)(3).	12/18/2016	1/9/2017
Technical infeasibility under 60.6375a(a)(3).	12/27/2016	1/8/2017
Technical infeasibility under 60.6375a(a)(3).	1/1/2017	1/7/2017
Technical infeasibility under 60.6375a(a)(3).	3/26/2017	3/29/2017
No REC required for oil wells completed prior to 11/30/2016.	1/28/2016	1/28/2016



NANCY 10-27H - Well Site Sales Connect	25 57066 09 141
	35.57966, -98.141
NANCY 2-27H - Well Site Sales Connect	35.57946, -98.15166
NANCY 3-27H - Well Site Sales Connect	35.57947, -98.15125
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PAGODA STATE 57-13 UNIT 2H - Well Site Sales Connect	31.584656, -103.808899
RIVA RIDGE 10 UNIT 2H - Well Site Sales Connect	21 962117 104 151422
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CEATTLE CLEW 42 CTATE UNIT 411 Mail City Called Constitution	24 700700 404 204244
SEATTLE SLEW 42 STATE UNIT 1H - Well Site Sales Connect	31.780789, -104.204311
SEATTLE SLEW 42 STATE UNIT 2H - Well Site Sales Connect	31.78139, -104.20983
SEATTLE SLEW 42 STATE UNIT 3H - Well Site Sales Connect	31.78139, -104.20977
SEATTLE SLEW 42 STATE UNIT 4H - Well Site Sales Connect	31.78139, -104.2097
SEATTLE SLEW 42 STATE UNIT 6H - Well Site Sales Connect	31.781552, -104.205868
SIMS 1H-2017X - Well Site Sales Connect	35.66496, -98.17897
SMARTY JONES 42 STATE UNIT 1H - Well Site Sales Connect	31.780969, -104.204117
SNOWCREST SOUTH UNIT 1-33 2H - Well Site Sales Connect	31.73381, -103.79008
SOURDOUGH C21-9 UNIT 1H - Well Site Sales Connect	31.649868, -103.903686
STATE LF 30-4H - Well Site Sales Connect	32.88624, -103.59484
SUNNYS HALO 40 UNIT 2H - Well Site Sales Connect	31.783226, -104.165579
SUNNYS HALO 40 UNIT 3H - Well Site Sales Connect	31.783225, -104.165515
SUNNYS HALO 40 UNIT 4H - Well Site Sales Connect	31.783225, -104.165451
TIM TAM 24 C 4H - Well Site Sales Connect	31.95352, -104.11301
TIM TAM 24 D 5H - Well Site Sales Connect	31.95352, -104.11295
TIM TAM 24 E 6H - Well Site Sales Connect	31.95352, -104.11288
TRES EQUIS STATE 6H - Well Site Sales Connect	32.25306, -103.59554
TRISTE DRAW 25 FEDERAL 7H - Well Site Sales Connect	32.26949314, -103.62398745

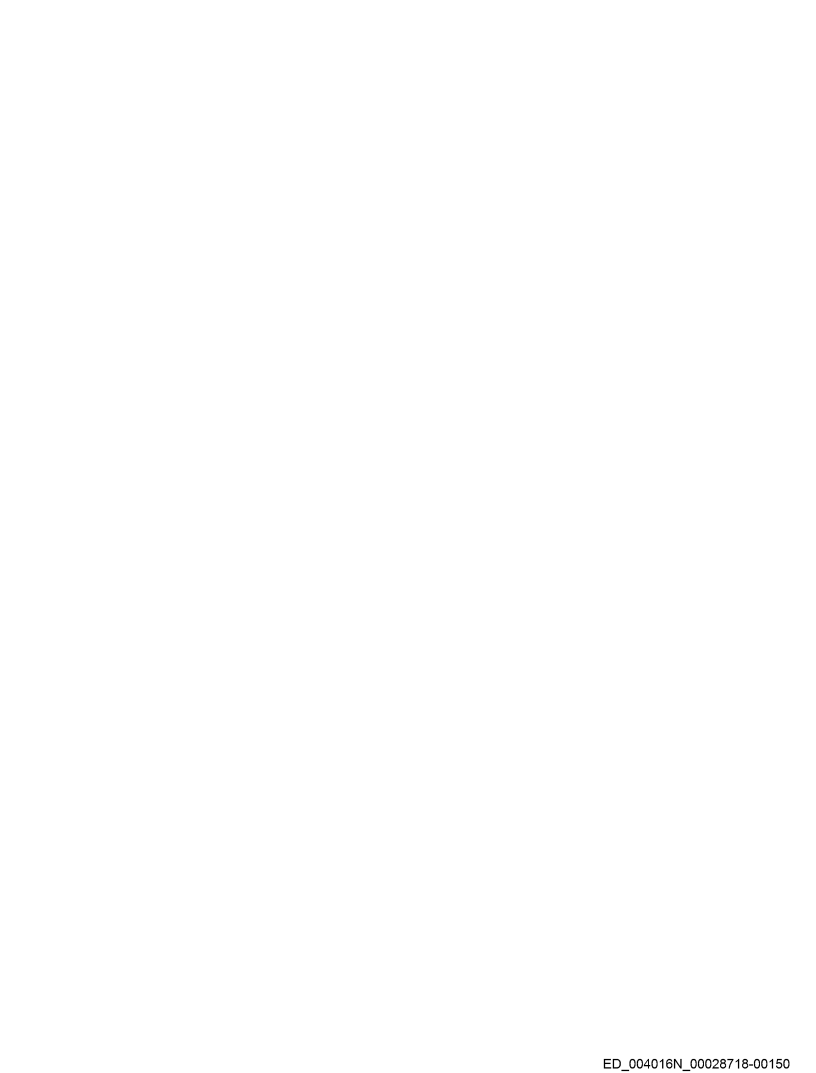
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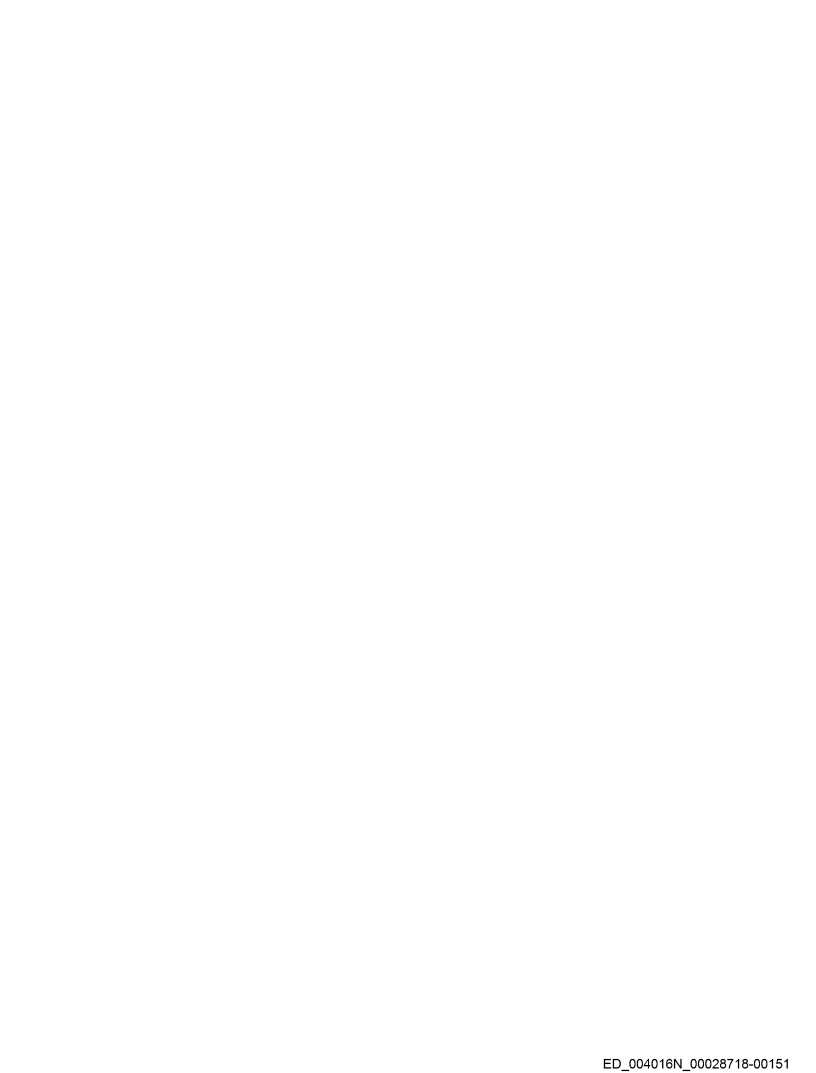
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No REC required for oil wells completed prior to 11/30/2016.











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3911	4210932830
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VAGRANT 38B-4H	31.894733, -104.127267	8/29/2016
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WILLIAMS 1H-3106X	35.39105, -98.97986	12/1/2016
WITHERSPOON 26-23 STATE COM 1H	32.44346, -103.54973	10/18/2016
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WOOD STATE 57-26 UNIT C-3H	31.570562, -103.821596	12/14/2016
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WOOD STATE 57-26 UNIT E-5H	31.5684, -103.817966	10/15/2016
WOOD STATE 57-26 UNIT F-6H	31.5684, -103.817902	8/24/2016
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13:00	12/26/2016	22:00	N/A
13:00	10/26/2016	2:00	N/A
17:00	10/26/2016	3:00	N/A
2:00	8/15/2016	1:00	N/A

N/A	9/16/2016	13:00	142
N/A	9/16/2016	14:00	134
N/A	10/4/2015	12:35	71
N/A	4/29/2017	10:00	1466
N/A	5/10/2017	19:00	38
N/A	4/21/2017	7:00	254
N/A	11/13/2015	14:00	259
N/A	11/13/2015	7:00	238
N/A	9/28/2017	9:00	67
N/A	12/15/2016	8:00	193
N/A	11/11/2016	9:00	267
N/A	1/10/2017	1:00	464
N/A	1/10/2017	1:00	206
N/A	1/10/2017	12:35	179
N/A	11/6/2016	15:30	134
N/A	11/6/2016	15:00	71
N/A	11/3/2016	11:00	161

0		0	0
0		22	0
0		23	0
0		1315	0
0		0	0
0		0	0
0		162	0
0		0	0
0		5	0
0		0	0
0		72	0
0		102	0
0		181	0
0		168	0
0		67	0
0		63	0
3	Recovered gas to sales.	130	2

	31.894733, -104.127267
	31.78123, -104.13465
	38.0137, -82.6139
	32.138222, -104.210411
	·
	32.138217, -104.205986
	32.12173, -104.25689
	32.44346, -103.54973
	31.570562, -103.82166
	31.570562, -103.821596
	31.570563, -103.821532
	31.5684, -103.817966
	31.5684, -103.817902
Vented due to dump valve failure. Separator needed repair.	31.5684, -103.817838
,	,

Technical infeasibility under 60.6375a(a)(3).	9/13/2016	9/16/2016
Technical infeasibility under 60.6375a(a)(3).	9/29/2015	10/4/2015
Technical infeasibility under 60.6375a(a)(3).	2/19/2017	4/29/2017
No REC required for oil wells completed prior to 11/30/2016.	11/6/2015	11/13/2015
No REC required for oil wells completed prior to 11/30/2016.	11/6/2015	11/13/2015
Technical infeasibility under 60.6375a(a)(3).	9/18/2017	9/28/2017
No REC required for oil wells completed prior to 11/30/2016.	10/27/2016	11/11/2016
No REC required for oil wells completed prior to 11/30/2016.	10/17/2016	1/10/2017
Technical infeasibility under 60.6375a(a)(3).	12/15/2016	1/10/2017
Technical infeasibility under 60.6375a(a)(3).	12/26/2016	1/10/2017
No REC required for oil wells completed prior to 11/30/2016.	10/26/2016	11/6/2016
No REC required for oil wells completed prior to 11/30/2016.	10/26/2016	11/6/2016
No REC required for oil wells completed prior to 11/30/2016.	8/15/2016	11/3/2016

Technical issues prevented the gas from being used for useful purposes.
Technical issues prevented the gas from being used for useful purposes.
Technical issues prevented the gas from being used for useful purposes.
Technical issues prevented the gas from being used for useful purposes.
Technical issues prevented the gas from being used for useful purposes.
Technical issues prevented the gas from being used for useful purposes.

VAGRANT 38B-4H - Well Site Sales Connect	31.894733, -104.127267
VENETIAN WAY 38 UNIT 1H - Well Site Sales Connect	31.78123, -104.13465
WALBRIDGE HOLDINGS LLC 1H - Well Site Sales Connect	38.0137, -82.6139
WHITE CITY 8 FEDERAL 4H - Well Site Sales Connect	32.138222, -104.210411
WHITE CITY 8 FEDERAL 5H - Well Site Sales Connect	32.138217, -104.205986
WIGEON 23-26 FEDERAL COM 4H - Well Site Sales Connect	32.12173, -104.25689
WITHERSPOON 26-23 STATE COM 1H - Well Site Sales Connect	32.44346, -103.54973
WOOD STATE 57-26 UNIT B-2H - Well Site Sales Connect	31.570562, -103.82166
WOOD STATE 57-26 UNIT C-3H - Well Site Sales Connect	31.570562, -103.821596
WOOD STATE 57-26 UNIT D-4H - Well Site Sales Connect	31.570563, -103.821532
WOOD STATE 57-26 UNIT E-5H - Well Site Sales Connect	31.5684, -103.817966
WOOD STATE 57-26 UNIT F-6H - Well Site Sales Connect	31.5684, -103.817902
WOOD STATE 57-26 UNIT G-7H - Well Site Sales Connect	31.5684, -103.817838

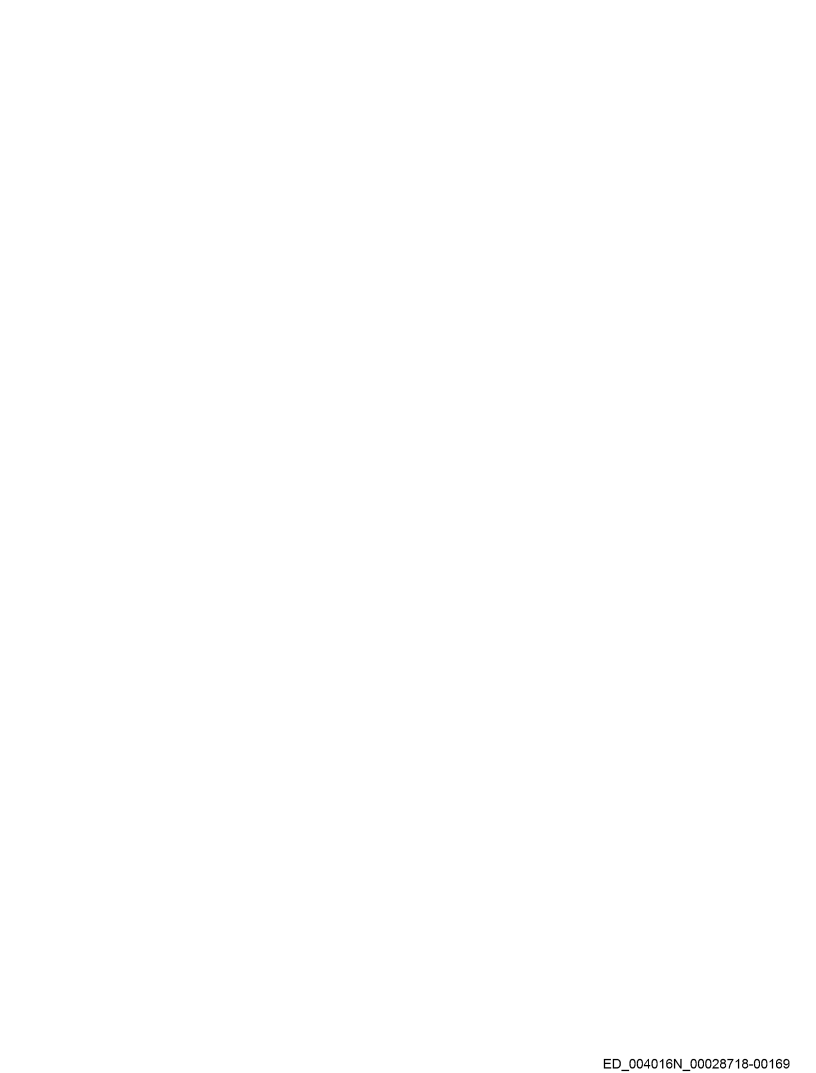
Permanent facility/equipment not ready for gas handling.	On-site fired equipment.
Permanent facility/equipment not ready for gas handling.	On-site fired equipment.
Permanent facility/equipment not ready for gas handling.	On-site fired equipment.
Permanent facility/equipment not ready for gas handling.	On-site fired equipment.
Permanent facility/equipment not ready for gas handling.	On-site fired equipment.
Permanent facility/equipment not ready for gas handling.	On-site fired equipment.

No fired equipment in use at this time or gas quality.	Permanent facility/equipment not ready for gas handling.
No fired equipment in use at this time or gas quality.	Permanent facility/equipment not ready for gas handling.
No fired equipment in use at this time or gas quality.	Permanent facility/equipment not ready for gas handling.
No fired equipment in use at this time or gas quality.	Permanent facility/equipment not ready for gas handling.
No fired equipment in use at this time or gas quality.	Permanent facility/equipment not ready for gas handling.
No fired equipment in use at this time or gas quality.	Permanent facility/equipment not ready for gas handling.

Possible well damage.	
Possible well damage.	
Possible well damage.	
No REC required for oil wells complete	ed prior to 11/30/2016.
No REC required for oil wells complete	
Possible well damage.	
No REC required for oil wells complete	ed prior to 11/30/2016.
No REC required for oil wells complete	ed prior to 11/30/2016.
Possible well damage.	
Possible well damage.	
No REC required for oil wells complete	ed prior to 11/30/2016.
No REC required for oil wells complete	ed prior to 11/30/2016.
No REC required for oil wells complete	ed prior to 11/30/2016.













60.5420a(b) Annual Report (Spreadsheet Template)

CitationID 60.5420a(b)

Template Version v1.00

Last Updated Date

Template Name

40 CFR Part 60 - Standards of Performance for Crude Oil and Natural Gas Facil For each centrifugal compressor affected facility, an owner or operator must

The asterisk (*) next to each field indicates that the corresponding field is requi

e.g.: Comp-12b

No Affected Facilities.



ities for which Construction, Modification or Reconstruction Commenced After September 18, 2 include the information specified in paragraphs (b)(3)(i) through (iv) of this section in all annual

red.

For centrifugal compressors using a wet seal system, was the compressor constructed, modified or reconstructed during the reporting period? *

(§60.5420a(b)(3)(i))

Deviations where the centrifugal compressor was not operated in compliance with requirements * (§60.5420a(b)(3)(ii) and §60.5420a(c)(2))

${\color{red}CompressorConstruct}$

e.g.: modified

CompressorDeviation

e.g.: On October 12, 2016, the pilot flame was not functioning on the combustion unit controlling the compressor.

:015 - 60.5420a(b) Annual Report reports:

Record of Each Closed Vent System Inspection * (§60.5420a(b)(3)(iii) and §60.5420a(c)(6))	Centrif Record of Each Cover Inspection * (§60.5420a(b)(3)(iii) and §60.5420a(c)(7))
VentSystemInspection	Vent CoverInspection
e.g.: Annual inspection conducted on 12/16/16. No defects observed. No detectable emissions observed.	e.g.: Annual inspection conducted on 12/16/16. No defects observed.

ugal Compressors Required to Comply with §60.5380a(a)(2) - Cover and Closed Vent System Requirements

If you are subject to the bypass requirements of §60.5416a(a)(4) and you monitor the bypass with a flow indicator, a record of each time the alarm is sounded. *

(§60.5420a(b)(3)(iii) and §60.5420a(c)(8))

If you are subject to the bypass requirements of §60.5416a(a)(4) and you use a secured valve, a record of each monthly inspection. * (§60.5420a(b)(3)(iii) and §60.5420a(c)(8))

VentAlarmRecord

VentMonthInspection

e.g.: On 4/5/17, the bypass alarm sounded for 2 mintues.

e.g.: Monthly inspection performed 4/15/17. Valve was maintained in the non-diverting position. Vent stream was not diverted through the bypass.

		Centrifugal Compresso
If you are subject to the bypass requirements of §60.5416a(a)(4) and you use a lock-and-key valve, a record of each time the key is checked out. * (§60.5420a(b)(3)(iii) and §60.5420a(c)(8))	Record of No Detectable Emissions Monitoring Conducted According to §60.5416a(b) * (§60.5420a(b)(3)(iii) and §60.5420a(c)(9))	Records of the Schedule for Carbon Replacement * (determined by design analysis) (§60.5420a(b)(3)(iii) and §60.5420a(c)(10))
VentKeyRecord	Vent Detect Emission	CarbonReplaceSch
e.g.: The key was not checked out during the annual reporting period.	e.g.: Annual inspection conducted on 12/16/16. The highest reading using the FID was 300 ppmv.	e.g.: Carbon must be replaced every 2 years.

rs with Carbon Adsorption	Centrifugal Compressors Subject to Con		
Records of Each Carbon Replacement * (§60.5420a(b)(3)(iii) and §60.5420a(c)(10))	Minimum/Maximum Operating Parameter Value * (§60.5420a(b)(3)(iii) and §60.5420a(c)(11))	Please provide the file name that contains the Continuous Parameter Monitoring System Data * (§60.5420a(b)(3)(iii) and §60.5420a(c)(11)) Please provide the file name that contains.	
CarbonReplaceRecord	CtrlOpParameter	CtrlParameterFile	
e.g.: Carbon was not replaced during the annual reporting period.	e.g.: Minimum temperature differential across catalytic oxidizer bed of 20°F.	e.g.: CPMS_Comp-12b.pdf or XYZCompressorStation.pdf	

rol Device Requirements:	of §60.5412a(a)-(c)			
Please provide the file name that contains the Calculated Averages of Continuous Parameter Monitoring System Data * (§60.5420a(b)(3)(iii) and §60.5420a(c)(11)) Please provide the file name that contains.	Please provide the file name that contains the Results of All Compliance Calculations * (§60.5420a(b)(3)(iii) and §60.5420a(c)(11)) Please provide the file name that contains.	Please provide the file name that contains the Results of All Inspections * (§60.5420a(b)(3)(iii) and §60.5420a(c)(11)) Please provide the file name that contains.	Make of Purchased Device * (§60.5420a(b)(3)(iv) and §60.5420a(c)(2)(i))	Model of Purchased Device * (§60.5420a(b)(3)(iv) and §60.5420a(c)(2)(i))
CtrlAveragesFile e.g.: CPMSAvg_Comp- 12b.pdf or XYZCompressorStation.p df		12b.pdf or XYZCompressorStati on.pdf	WetDeviceMake e.g.: Incinerator Guy	e.g.: 400 Combustor

			Centrifugal Co
Serial Number of Purchased Device * (§60.5420a(b)(3)(iv) and §60.5420a(c)(2)(i))	Date of Purchase (§60.5420a(b)(3)(iv) and §60.5420a(c)(2)(ii))	Please provide the file name that contains the Copy of Purchase Order (§60.5420a(b)(3)(iv) and §60.5420a(c)(2)(iii)) Please provide the file name that contains.	Latitude of Centrifugal Compressor (Decimal Degrees to 5 Decimals Using the North American Datum of 1983) * (§60.5420a(b)(3)(iv) and §60.5420a(c)(2)(iv))
WetDeviceId	WetPurchaseDate	WetPurchaseFile	WetCompLatitude
e.g.: 123B3D392	e.g.: 12/10/16	e.g.: purchase_order.pdf or XYZCompressorStation. pdf	e.g.: 34.12345

impressors Using a Wet Seal System Constructed, Modified, or Reconstructed During Re			
Longitude of Centrifugal Compressor (Decimal Degrees to 5 Decimals Using the North American Datum of 1983) * (§60.5420a(b)(3)(iv) and §60.5420a(c)(2)(iv))	Latitude of Control Device (Decimal Degrees to 5 Decimals Using the North American Datum of 1983) * (§60.5420a(b)(3)(iv) and §60.5420a(c)(2)(iv))	Longitude of Control Device (Decimal Degrees to 5 Decimals Using the North American Datum of 1983) * (§60.5420a(b)(3)(iv) and §60.5420a(c)(2)(iv))	
WetCompLongitude	WetCtrlLatitude	WetCtrlLongitude	
e.g.: -101.12345	e.g.: 34.12340	e.g.: -101.12340	

eporting Period with Control	Device Tested Under §	60.5413a(d)	
As an Alternative to Latitude and Longitude, please provide the file name that contains the Digital Photograph of Device either with Imbedded Latituded and Longitude or Visible GPS (§60.5420a(b)(3)(iv) and §60.5420a(c)(2)(vii)) Please provide the file name that contains.	Inlet Gas Flow Rate * (§60.5420a(b)(3)(iv) and §60.5420a(c)(2)(v))	Please provide the file name that contains the Records of Pilot Flame Present at All Times of Operation * (§60.5420a(b)(3)(iv) and §60.5420a(c)(2)(vi)(A)) Please provide the file name that contains.	Please provide the file name that contains the Records of No Visible Emissions Periods Greater Than 1 Minute During Any 15-Minute Period * (§60.5420a(b)(3)(iv) and §60.5420a(c)(2)(vi)(B)) Please provide the file name that contains.
WetLocationFile	WetFlowRate	WetFlameFile	WetEmissionFile
e.g.: 400_combustor.pdf or XYZCompressorStation.pdf	e.g.: 3000 scfh	e.g.: pilotflame.pdf or XYZCompressorStation. pdf	e.g.: noemissions.pdf or XYZCompressorStation.p df

Please provide the file name that contains the Records of Maintenance and Repair Log * (§60.5420a(b)(3)(iv) and §60.5420a(c)(2)(vi)(C)) Please provide the file name that contains.

Please provide the file name that contains the Records of Visible Emissions Test Following Return to Operation From Maintenance/Repair Activity * (§60.5420a(b)(3)(iv) and §60.5420a(c)(2)(vi)(D)) Please provide the file name that contains.

Please provide the file name that contains the Records of Manufacturer's Written Operating Instructions, Procedures and Maintenance Schedule * (§60.5420a(b)(3)(iv) and §60.5420a(c)(2)(vi)(E)) Please provide the file name that contains.

WetMaintFile

WetVisibleFile

WetInstructionFile

e.g.: maintainlog.pdf **or** XYZCompressorStation.p df

e.g.: emistest.pdf **or** XYZCompressorStation.pdf e.g.: manufinsruct.pdf **or** XYZCompressorStation.pdf









Cell: K11

Comment: Mia, Marcia:

similar requiremnets for storage vessels? It doesn't look like its referenced from the report.

Cell: J12

Comment: Mia, Marcia:

Add for recip comp, pneumatic pumps

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EOD INTERNAL LICE ONLY

Template Name 60.5420a(b) Annual Report (Spreadsheet Template)

CitationID 60.5420a(b)
Template Version v. 1.00

Last Updated Date

40 CFR Part 60 - Standards of Performance for Crude Oil and Natural Gas Facilities for which Construction, Mo For each reciprocating compressor affected facility, an owner or operator must include the information specif

The asterisk (*) next to each field indicates that the corresponding field is required.

Facility Record No. * (Select from dropdown list - may need to scroll up)	Compressor ID * (§60.5420a(b)(1)(ii))	Are emissions from the rod packing unit being routed to a process through a closed vent system under negative pressure? * (§60.5420a(b)(4)(i))
XML Tag:	CompressorId	RodEmissionsFlag
	e.g.: Comp-12b	e.g.: no
	12077	No
<u> </u>	F51471	No
	F49664 F42320	No No
	F50932	No
	F48849	No
•	F20705	No
; }	F51001	No
	F20083	No
	F51006	No
	F51358	No
	F52057	No
<u> </u>	F53709	No
	F43791	No
2033	; ·	,=

dification or Reconstruction Commenced After September 18, 2015 - 60.5420a(b) Annual Report ied in paragraphs (b)(4)(i) and (ii) of this section in all annual reports:

If emissions are not routed to a process through a closed vent system under negative pressure, what are the cumulative number of hours or months of operation since initial startup or the previous rod packing replacement (whichever is later)? * (§60.5420a(b)(4)(i))	Units of Time Measurement * (§60.5420a(b)(4)(i))	Deviations where the reciprocating compressor was not operated in compliance with requirements* (§60.5420(b)(4)(ii) and §60.5420a(c)(3)(iii))
OpCumTime	OpCumUnit	Compressor Deviation
e.g.: 2	e.g.: months	e.g.: Rod packing replacement exceeded 36 months. Replacement occurred after 37 months.
11	Months	
21	Months	
0	Months	
11	Months	
18	Months	
15	Months	
13	Months	
12	Months	
22	Months	
23	Months	
23	Months	
16	Months	
2	Months	
5	Months	









3895	F44267	No
3895	F56348	No
3895	F41251	No
3895	F44268	No
3895	F27280	No
3949	F50468	No
3949	F50485	No
3949	F49327	No
3949	F35561	No
3949	F39348	No
3949	F46105	No
3964	F52876	No
3964	F52835	No
3964	F52914	No
3964	F52949	No
3964	F29077	No
3964	F25652	No
3975	F52777	No
4101	F51286	No
4101	F46508	No
4101	F50874	No
4115	F53591	No
4115	F53678	No
4115	F53647	No
4115	F53732	No
4115	F54043	No
4115	F54052	No
***************************************	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

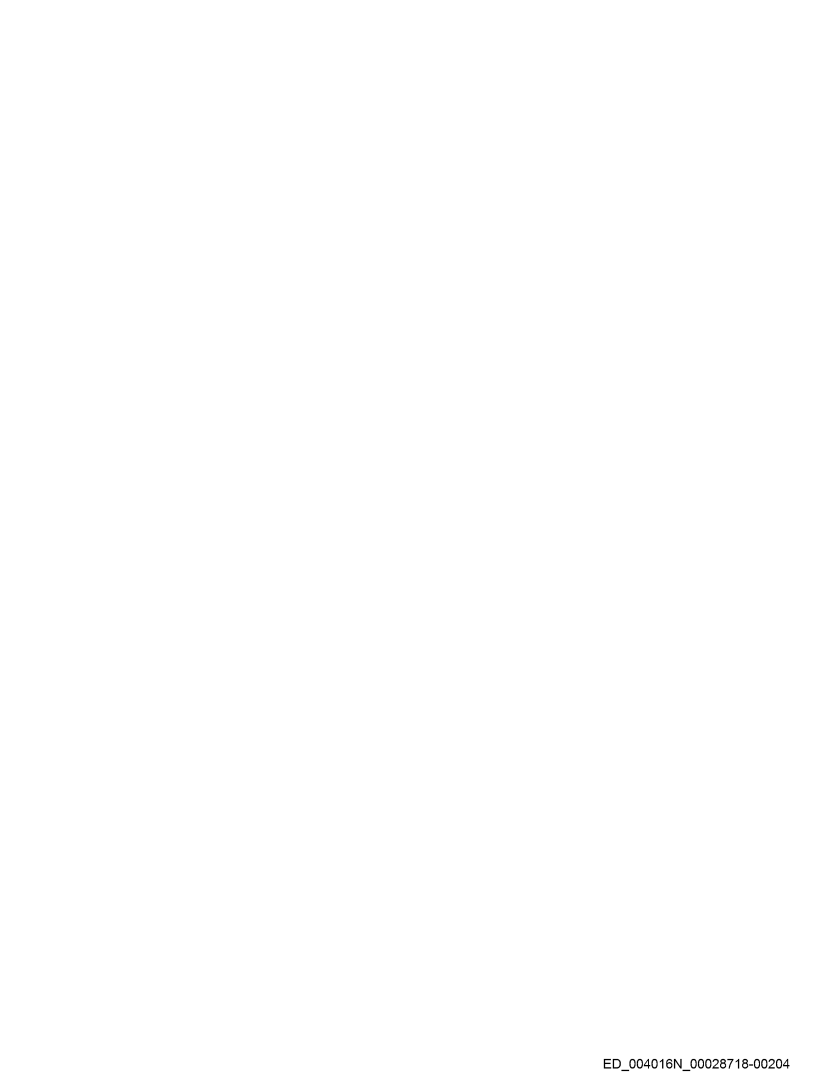
5	Months	
4	Months	
4	Months	
4	Months	
	\$i	
3	Months	
20	Months	
20	Months	
15	Months	
6	Months	
4	Months	
4	Months	
9	Months	
6	Months	
5	Months	
8	Months	
16	Months	
16	Months	
11	Months	
2	Months	
1	Months	
1	Months	











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CitationID 60.5420a(b) Template Version v. 1.00

Last Updated Date

40 CFR Part 60 - Standards of Performance for Crude Oil and Natural Gas Facilities for which Construction For each pneumatic controller affected facility, an owner or operator must include the information spe

The asterisk (*) next to each field indicates that the corresponding field is required.

Facility Record No * (Select from dropdown list - may need to scroll	Pneumatic Controller Identification * (§60.5420a(b)(1)(ii), §60.5420a(b)(5)(i), and §60.5390a(b)(2) or §60.5390a(c)(2))	Was the pneumatic controller constructed, modified or reconstructed during the reporting period?
up)		(§60.5420a(b)(5)(i))
XML Tag:	ControllerId	ControllerConstruct
	e.g.: Controller 12A	e.g.: modified

No Affected Facilities.

on, Modification or Reconstruction Commenced After September 18, 201! cified in paragraphs (b)(5)(i) through (iii) of this section in all annual repo

Month of Installation, Reconstruction, or Modification* (§60.5420a(b)(5)(i) and §60.5390a(b)(2) or §60.5390a(c)(2))

Year of Installation, Reconstruction, or Modification* (§60.5420a(b)(5)(i) and §60.5390a(b)(2) or §60.5390a(c)(2))

ConstructMonth ConstructYear
e.g.: February e.g.: 2017

5 - 60.5420a(b) Annual Report

rts:

Pneumatic Controllers with a Natural Gas Bleed Rate Greater than 6 scfh		
Documentation that Use of a Pneumatic Controller with a Natural Gas Bleed Rate Greater than 6 Standard Cubic Feet per Hour is required * (§60.5420a(b)(5)(ii))	Reasons Why * (§60.5420a(b)(5)(ii))	
CtrlBleedRateDesc e.g.: Controller has a bleed rate of 8 scfh.	CtrlBleedRateReason e.g.: safety bypass controller requires use of a high-bleed controller	

Records of deviations where the pneumatic controller was not operated in compliance with requirements* (§60.5420a(b)(5)(iii) and §60.5420a(c)(4)(v))

ControllerDeviation

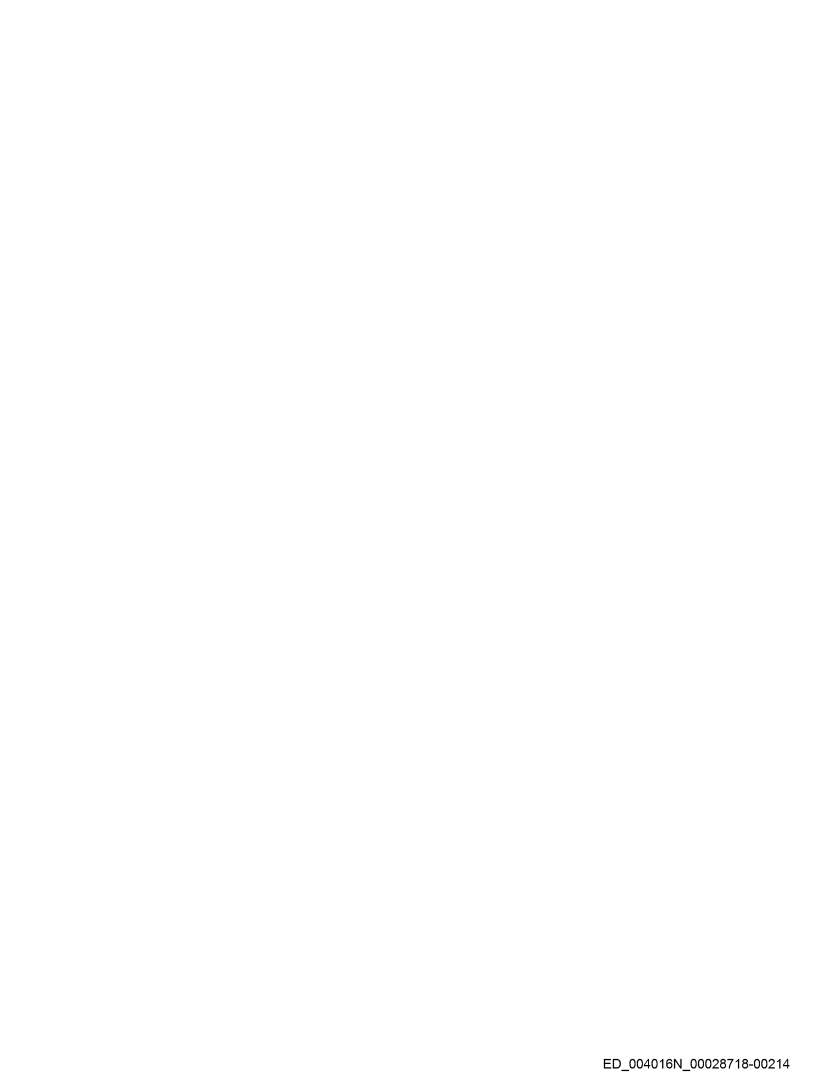
e.g.: Controller was not tagged with month and year of installation.











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Template Name 60.5420a(b) Annual Report (Spreadsheet Template)

CitationID 60.5420a(b) Template Version v. 1.00

Last Updated Date

40 CFR Part 60 - Standards of Performance for Crude Oil and Natural Gas Facilities for which Construct For each storage vessel affected facility, an owner or operator must include the information specified

The asterisk (*) next to each field indicates that the corresponding field is required.

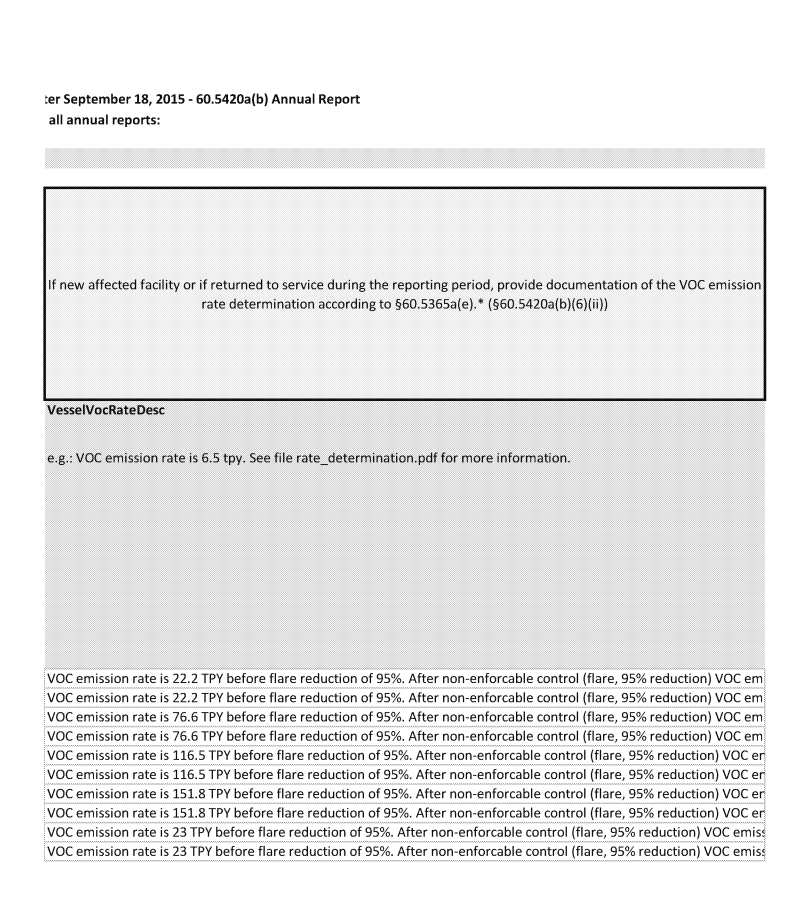
Facility Record No. * (Select from dropdown list - may need to scroll up)	Storage Vessel ID *	Was the storage vessel constructed, modified or reconstructed during the reporting period? * (§60.5420a(b)(6)(i))
XML Tag:	Vesselld	VesselConstruct
	e.g.: Tank 125	e.g.: modified
2918	37	'214 Constructed
2918	32	317 Constructed
2943	<u> </u>	8800 Constructed
2943	<u> </u>	8818 Constructed
2998	·	6092 Constructed
2998	<u> </u>	385 Constructed
3093	·	3763 Constructed
3093	4	8820 Constructed
3107	4	519 Constructed
3107	12	2301 Constructed

tion, Modification or Reconstruction Commenced Aft in paragraphs (b)(6)(i) through (vii) of this section in

Latitude of Storage
Vessel (Decimal Degrees
to 5 Decimals Using the
North American Datum
of 1983) *
(§60.5420a(b)(6)(i))

Longitude of Storage Vessel (Decimal Degrees to 5 Decimals Using the North American Datum of 1983) * (§60.5420a(b)(6)(i))

VesselLatitude	VesselLongitude
e.g.: 34.12345	e.g.: -101.12345
32.165	545 -104.33543
32.165	
32.162	·······
32.162	261 -104.32766
32.107	702 -104.27833
32.107	-104.27833
32.204	-104.32535
32.204	-104.32535
32.132	
32.132	-104.24295



Records of deviations where the storage vessel was no operated in compliance with requirements * (§60.5420a(b)(6)(iii) and §60.5420a(c)(5)(iii))	Have you met the requirements specified in §60.5410a(h)(2) and (3)?* (§60.5420a(b)(6)(iv))	Removed from service during the reporting period? * (§60.5420a(b)(6)(v))
Vessel Deviation	VesselRequirementFlag	VesselRemoveFlag
e.g.: On October 12, 2016, the pilot flame was not functioning on the combustion unit controlling the storage vessel.	e.g.: Yes	e.g.: Yes
	Yes	No

If removed from service, the date removed from service. * (§60.5420a(b)(6)(v))	Returned to service during the reporting period? * (§60.5420a(b)(6)(vi))	service, the date returned to service.	Make of Purchased Device * (§60.5420a(b)(6)(vii) and §60.5420a(c)(5)(vi)(A))	Model of Purchased Device * (§60.5420a(b)(6)(vii) and §60.5420a(c)(5)(vi)(A))
Vessel Remove Date	VesselReturnFlag	VesselReturnDate	SvMake	SvModel
e.g.: 11/15/16	e.g.: Yes	e.g.: 11/15/16	e.g.: Incinerator Guy	e.g.: 400 Combustor
N/A		N/A	N/A	N/A
N/A	No	N/A	N/A	N/A
N/A N/A	No No	N/A N/A	N/A N/A	N/A N/A
N/A N/A N/A	No No No	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A
N/A N/A N/A N/A	No No No No	N/A N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A N/A
N/A N/A N/A N/A	No No No No	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A
N/A N/A N/A N/A N/A N/A	No No No No No No No	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A
N/A N/A N/A N/A N/A N/A N/A	No No No No No No No No	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A
N/A N/A N/A N/A N/A N/A N/A N/A N/A	No No No No No No No	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A

Storage Vessels Constructed, Modified, Reconstructed or Returned t				
Serial Number of Purchased Device * (§60.5420a(b)(6)(vii) and §60.5420a(c)(5)(vi)(A))	Date of Purchase * (§60.5420a(b)(6)(vii) and §60.5420a(c)(5)(vi)(B))	Copy of Purchase Order * (§60.5420a(b)(6)(vii) and §60.5420a(c)(5)(vi)(C))	Latitude of Control Device (Decimal Degrees to 5 Decimals Using the North American Datum of 1983) * (§60.5420a(b)(6)(vii) and §60.5420a(c)(5)(vi)(D))	
SvSerialId	SvPurchaseDate	SvPurchaseFile	SvLatitude	
e.g.: 123B3D392	e.g.: 12/10/16	e.g.: purchase_order.pdf or XYZCompressorStation.p df	e.g.: 34.12340	
		·		
N/A	N/A	N/A	N/A	
N/A	N/A	N/A	N/A	
N/A	N/A	N/A	N/A	
N/A	N/A	N/A	N/A	
N/A	N/A	N/A	N/A	
N/A	N/A	N/A	N/A	
N/A	N/A	N/A	N/A	
N/A	N/A	N/A	N/A	
	N/A	N/A	N/A	
N/A N/A	N/A	N/A	N/A	

Service During Reporting Period t	nat Comply With 960.53	95a(a)(2) with a Control Dev
Longitude of Control Device (Decimal Degrees to 5 Decimals Using the North American Datum of 1983) * (§60.5420a(b)(6)(vii) and §60.5420a(c)(5)(vi)(D))	Inlet Gas Flow Rate * (§60.5420a(b)(6)(vii) and §60.5420a(c)(5)(vi)(E))	Please provide the file name that contains the Records of Pilot Flame Present at All Times of Operation * (§60.5420a(b)(6)(vii) and §60.5420a(c)(5)(vi)(F)(1)) Please provide only one file per record.
SvLongitude	SvFlowRate	SvFlameFile
e.g.: -101.12340	e.g.: 3000 scfh	e.g.: pilotflame.pdf or XYZCompressorStation.pdf
N/A	N/A	N/A

ice Tested Under § 60.5413a(d		
Please provide the file name that contains the Records of No Visible Emissions Periods Greater Than 1 Minute During Any 15-Minute Period * (§60.5420a(b)(6)(vii) and §60.5420a(c)(5)(vi)(F)(2)) Please provide only one file per record.	Please provide the file name that contains the Records of Maintenance and Repair Log * (§60.5420a(b)(6)(vii) and §60.5420a(c)(5)(vi)(F)(3)) Please provide only one file per record.	Please provide the file name that contains the Records of Visible Emissions Test Following Return to Operation From Maintenance/Repair Activity * (§60.5420a(b)(6)(vii) and §60.5420a(c)(5)(vi)(F)(4)) Please provide only one file per record.
SvEmissionFile	SvMaintFile	SvVisibleFile
e.g.: noemissions.pdf or XYZCompressorStation.pdf	e.g.: maintainlog.pdf or XYZCompressorStation.pdf	e.g.: emistest.pdf or XYZCompressorStation.pdf
N/A	N/A	N/A
		······································
N/A	N/A	N/A

N/A

N/A

N/A

Please provide the file name that contains the Records of Manufacturer's Written Operating Instructions, Procedures and Maintenance Schedule

(§60.5420a(b)(6)(vii) and §60.5420a(c)(5)(vi)(F)(5)) Please provide only one file per record.

SvInstructionFile

e.g.: manufinsruct.pdf **or** XYZCompressorStation.pdf

N/A	
N/A	









3188	14434 Constructed
3188	16397 Constructed
3188	38149 Constructed
3188	15748 Constructed
3512	25100 Constructed
3512	30968 Constructed
3512	8538 Constructed
3674	43796 Constructed
3674	43790 Constructed
3675	43823 Constructed
3675	43824 Constructed

33.03255	-103.84299
33.03255	-103.84299
33.03255	-103.84299
33.03255	-103.84299
33.03855	-103.83438
33.03855	-103.83438
33.03855	-103.83438
32.17219	-104.33478
32.17219	-104.33478
32.17816	-104.33721
32.17816	-104.33721

VOC emission rate is 14.1 TPY before flare reduction of 95%. After non-enforcable control (flare, 95% reduction) VOC em VOC emission rate is 14.1 TPY before flare reduction of 95%. After non-enforcable control (flare, 95% reduction) VOC em VOC emission rate is 14.1 TPY before flare reduction of 95%. After non-enforcable control (flare, 95% reduction) VOC em VOC emission rate is 14.1 TPY before flare reduction of 95%. After non-enforcable control (flare, 95% reduction) VOC em VOC emission rate is 22.5 TPY before flare reduction of 95%. After non-enforcable control (flare, 95% reduction) VOC em VOC emission rate is 22.5 TPY before flare reduction of 95%. After non-enforcable control (flare, 95% reduction) VOC em VOC emission rate is 140.4 TPY before flare reduction of 95%. After non-enforcable control (flare, 95% reduction) VOC er VOC emission rate is 140.4 TPY before flare reduction of 95%. After non-enforcable control (flare, 95% reduction) VOC er VOC emission rate is 69 TPY before flare reduction of 95%. After non-enforcable control (flare, 95% reduction) VOC emission rate is 69 TPY before flare reduction of 95%. After non-enforcable control (flare, 95% reduction) VOC emission rate is 69 TPY before flare reduction of 95%. After non-enforcable control (flare, 95% reduction) VOC emission rate is 69 TPY before flare reduction of 95%. After non-enforcable control (flare, 95% reduction) VOC emission rate is 69 TPY before flare reduction of 95%. After non-enforcable control (flare, 95% reduction) VOC emission rate is 69 TPY before flare reduction of 95%. After non-enforcable control (flare, 95% reduction) VOC emission rate is 69 TPY before flare reduction of 95%. After non-enforcable control (flare, 95% reduction) VOC emission rate is 69 TPY before flare reduction of 95%. After non-enforcable control (flare, 95% reduction) VOC emission rate is 69 TPY before flare reduction of 95%.

Yes	No
Yes	No

N/A	No	N/A	N/A	N/A
N/A	No	N/A	N/A	N/A
N/A	No	N/A	N/A	N/A
N/A	No	N/A	N/A	N/A
N/A	No	N/A	N/A	N/A
N/A	No	N/A	N/A	N/A
N/A	No	N/A	N/A	N/A
N/A	No	N/A	N/A	N/A
N/A	No	N/A	N/A	N/A
N/A	No	N/A	N/A	N/A
N/A	No	N/A	N/A	N/A

N/A	N/A	N/A	N/A	
N/A	N/A	N/A	N/A	
N/A	N/A	N/A	N/A	
N/A	N/A	N/A	N/A	
N/A	N/A	N/A	N/A	
N/A	N/A	N/A	N/A	
N/A	N/A	N/A	N/A	
N/A	N/A	N/A	N/A	
N/A	N/A	N/A	N/A	
N/A	N/A	N/A	N/A	
N/A	N/A	N/A	N/A	

N/A	N/A	N/A
N/A	N/A	N/A

N/A	N/A	N/A
N/A	N/A	N/A

N/A	
N/A	









DO NOT REIVIOVE OR EDIT INFORMATION IN THIS SECTION

EOD INTERNAL LICE ONLY

Template Name 60.5420a(b) Annual Report (Spreadsheet Template)

CitationID 60.5420a(b)
Template Version v. 1.00

Last Updated Date

40 CFR Part 60 - Standards of Performance for Crude Oil and Natural Gas Facilities for which Construc For the collection of fugitive emissions components at each well site and the collection of fugitive em

The asterisk (*) next to each field indicates that the corresponding field is required.

Facility Record No. * (Select from dropdown list - may need to scroll up)	Identification of Each Affected Facility * (§60.5420a(b)(1))	Date of Survey * (§60.5420a(b)(7)(i))
XML Tag:	Facid	SurveyDate
	e.g.: Well Site ABC	e.g.: 8/13/17
1243	CANAOK360-ADAMSON 1-9H	2017-05-24
	CANAOK360-ADAMSON 1-9H	2017-05-24
1252	CANAOK360-ARMACOST 2&3-33H	2017-05-04
	CANAOK360-ARMACOST 2&3-33H	2017-05-04
	CANAOK360-ARMACOST 2&3-33H	2017-05-04
1252	CANAOK360-ARMACOST 2&3-33H	2017-05-04
	CANAOK360-ARMACOST 2&3-33H	2017-05-04
	CANAOK360-ARMACOST 4&12-33H	2017-05-04
	CANAOK360-ARMACOST 4&12-33H	2017-05-04
1253	CANAOK360-ARMACOST 4&12-33H	2017-05-04
	CANAOK360-ARMACOST 5,6,10-33H	2017-05-05
	CANAOK360-ARMACOST 5,6,10-33H	2017-05-05
1254	CANAOK360-ARMACOST 5,6,10-33H	2017-05-05

tion, Modification or Reconstruction Commenced After September 18, 2015 - 60.5420a(b) Annual Report issions components at each compressor station within the company-defined area, an owner or operator must

Survey Begin Time * (§60.5420a(b)(7)(ii))		Name of Surveyor * (§60.5420a(b)(7)(iii))	Ambient Temperature During Survey * (§60.5420a(b)(7)(iv))	Sky Conditions During Survey * (§60.5420a(b)(7)(iv))
SurveyStartTime	SurveyEndTime	SurverorName	AmbientTemp	SkyCondition
e.g.: 10:00 am	e.g.: 1:00 pm	e.g.: John Smith	e.g.: 90°F	e.g.: Sunny, no clouds
10.03.00	11.20.00	Commence Charles	CA 9F	Clare
10:03:00	11:30:00	Cameron Stephenson	4	Clear
10:03:00	11:30:00	Cameron Stephenson	-	Clear
09:01:00	10:45:00	Cameron Stephenson	4	Clear
09:01:00	10:45:00	Cameron Stephenson	4	Clear
09:01:00	10:45:00	Cameron Stephenson	.	Clear
09:01:00	10:45:00	Cameron Stephenson	4	Clear
09:01:00	10:45:00	Cameron Stephenson		Clear
14:20:00	17:06:00	Cameron Stephenson	4	Partly Cloudy
14:20:00	17:06:00	Cameron Stephenson		Partly Cloudy
14:20:00	17:06:00	Cameron Stephenson	.	Partly Cloudy
14:20:00	17:06:00	Cameron Stephenson	4	Partly Cloudy
14:20:00	17:06:00	Cameron Stephenson	73 °F	Partly Cloudy
14:20:00	17:06:00	Cameron Stephenson	73 °F	Partly Cloudy
14:20:00	17:06:00	Cameron Stephenson	73 °F	Partly Cloudy
10:19:31	13:29:00	Cameron Stephenson	75 °F	Clear
10:19:31	13:29:00	Cameron Stephenson	75 °F	Clear
10:19:31	13:29:00	Cameron Stephenson	75 °F	Clear

t include the records of each monitoring survey including the information specified in paragraphs (b)(7)(i) t

Maximum Wind Speed During Survey * (§60.5420a(b)(7)(iv))	Monitoring Instrument Used * (§60.5420a(b)(7)(v))	Deviations From Monitoring Plan (If none, state none.) * (§60.5420a(b)(7)(vi))	Type of Component for which Fugitive Emissions Detected * (§60.5420a(b)(7)(vii))
MaxWindSpeed	MonitoringInstrument	PlanDeviation	FugitiveType
e.g.: 2 mph	e.g.: Company ABC optical gas imaging camera	e.g.: None	e.g.: Valve
11 mph	FLIR GFx320	None	Leaking Thief Hatch
11 mph	FLIR GFx320	None	Regulator
13 mph	FLIR GFx320	None	Dump/Motor Valve
13 mph	FLIR GFx320	None	Level Controller
13 mph	FLIR GFx320	None	Regulator
13 mph	FLIR GFx320	None	Safety Box
13 mph	FLIR GFx320	None	Valves
16 mph	FLIR GFx320	None	Dump/Motor Valve
16 mph	FLIR GFx320	None	Leaking Thief Hatch
16 mph	FLIR GFx320	None	Level Controller
16 mph	FLIR GFx320	None	Regulator
16 mph	FLIR GFx320	None	Safety Box
16 mph	FLIR GFx320	None	Temperature Controller
16 mph	FLIR GFx320	None	Valves
7 mph	FLIR GFx320	None	Connectors
7 mph	FLIR GFx320	None	Dump/Motor Valve
7 mph	FLIR GFx320	None	Leaking Thief Hatch

through (xii) of this section in all annual reports:

Number of Each Component Type for which Fugitive Emissions Detected * (§60.5420a(b)(7)(vii))	Type of Component Not Repaired as Required in §60.5397a(h) * (§60.5420a(b)(7)(viii))	Number of Each Component Type Not Repaired as Required in § 60.5397a(h) * (§60.5420a(b)(7)(viii))	Type of Difficult-to- Monitor Components Monitored * (§60.5420a(b)(7)(ix))
FugitiveNum	NotRepairedType	NotRepairedNum	DifficultType
e.g.: 3	e.g.: Valve	e.g.: 1	e.g.: Valve
	1 1: T: (11)	1	in the second
	Leaking Thief Hatch		Leaking Thief Hatch
	Regulator		Regulator
	Dump/Motor Valve		Dump/Motor Valve
	Level Controller		Level Controller
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Regulator	.,	Regulator
	Safety Box		Safety Box
	Valves	. <del></del>	Valves
	Dump/Motor Valve		Dump/Motor Valve
	Leaking Thief Hatch Level Controller		Leaking Thief Hatch Level Controller
	Regulator	·	Regulator
	Safety Box		Safety Box
	Temperature Controller	. <del>,</del>	Temperature Controller
	Valves		Valves
	Connectors		Connectors
	Dump/Motor Valve		Dump/Motor Valve
	Leaking Thief Hatch		Leaking Thief Hatch
0	Leaking Thiel Hatti		Leaving Thiel Hatth

Number of Each Difficult- to-Monitor Component Type Monitored * (§60.5420a(b)(7)(ix))	Type of Unsafe-to- Monitor Component Monitored * (§60.5420a(b)(7)(ix))	Number of Each Unsafe- to-Monitor Component Type Monitored * (§60.5420a(b)(7)(ix))	Date of Successful Repair of Fugitive Emissions Component * (§60.5420a(b)(7)(x))
DifficultNum	UnsafeType	UnsafeNum	RepairDate
e.g.: 1	e.g.:Valve	e.g.: 1	e.g.: 11/10/16
		-	in the terms
	D Leaking Thief Hatch		06/12/2017
	0 Regulator		06/12/2017
	0 Dump/Motor Valve	····À·································	05/16/2017
	0 Level Controller		05/16/2017
	0 Regulator		05/16/2017
	O Safety Box		05/31/2017
	0 Valves		05/31/2017
(	0 Dump/Motor Valve	0	05/16/2017
	O Leaking Thief Hatch	0	05/16/2017
	0 Level Controller	0	05/16/2017
(	0 Regulator	0	05/16/2017
(	O Safety Box	0	05/31/2017
	0 Temperature Controller		05/16/2017
	0 Valves		05/31/2017
	0 Connectors		05/31/2017
	0 Dump/Motor Valve		05/26/2017
	0 Leaking Thief Hatch		05/26/2017

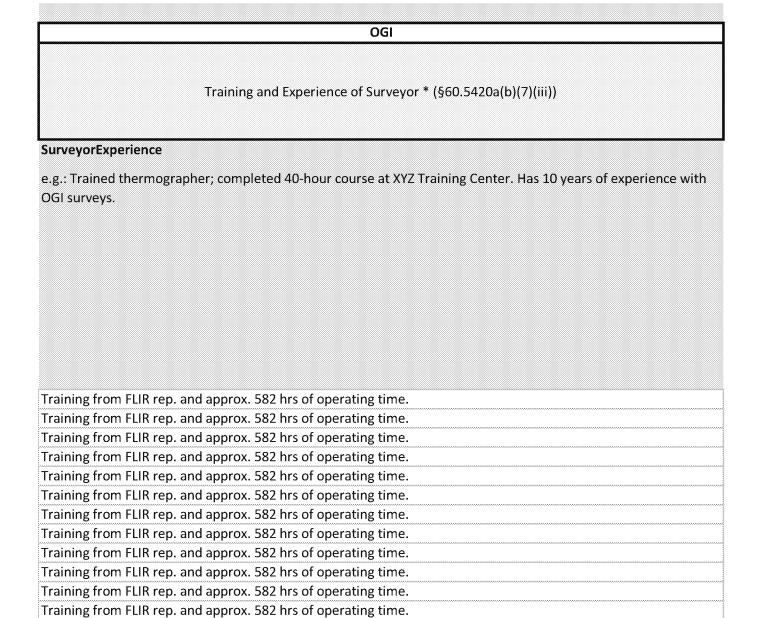
Type of Component Placed on Delay of Repair * (§60.5420a(b)(7)(xi))	Number of Each Component Type Placed on Delay of Repair * (§60.5420a(b)(7)(xi))	Explanation for Delay of Repair * (§60.5420a(b)(7)(xi))
RepairType	RepairNum	RepairExplanation
e.g.: Valve	e.g.: 1	e.g.: Unsafe to repair until next shutdown
Leaking Thief Hatch	0	
Regulator	0	
Dump/Motor Valve	0	
Level Controller	0	
Regulator	0	
Safety Box	0	
Valves	0	
Dump/Motor Valve	0	
Leaking Thief Hatch	0	
Level Controller	0	
Regulator	0	
Safety Box	0	
Temperature Controller	0	
Valves	0	
Connectors	0	
Dump/Motor Valve	0	
Leaking Thief Hatch	0	

Type of Instrument Used to Resurvey Repaired Components Not Repaired During Original Survey * (§60.5420a(b)(7)(xii))

### ResurveyInstrumentType

e.g.: Company ABC optical gas imaging camera

FLIR GFx320	
FLIR GFx320	



Training from FLIR rep. and approx. 582 hrs of operating time. Training from FLIR rep. and approx. 582 hrs of operating time. Training from FLIR rep. and approx. 582 hrs of operating time. Training from FLIR rep. and approx. 582 hrs of operating time. Training from FLIR rep. and approx. 582 hrs of operating time.

Compressor Station Affected Facility Only			
Was a monitoring survey waived under § 60.5397a(g)(5)? * (§60.5420a(b)(7))	If a monitoring survey was waived, the calendar months that make up the quarterly monitoring period for which the monitoring survey was waived. *  (§60.5420a(b)(7))		
SurveyWaivedFlag	SurveyWaivedMonths		
e.g.: Yes	e.g.: January; February; and March		
N/A			
N/A N/A			
N/A			
N/A N/A			
N/A			
N/A			
: •	i.		







125/	CANAOK360-ARMACOST 5,6,10-33H	2017-05-05
<u>;</u>	CANAOK360-ARMACOST 5,6,10-33H	2017-05-05
<u> </u>	CANAOK360-ARMACOST 5,6,10-33H	2017-05-05
<u> </u>	CANAOK360-ARMACOST 5,6,10-33H	2017-03-03
	<u> </u>	
	CANAOK360-ARMACOST 788 33H	2017-05-03
	CANAOK360-ARMACOST 788-33H	2017-05-03
	CANAOK360-ARMACOST 788-33H	2017-05-03
	CANAOK360-ARMACOST 788-33H	2017-05-03
	CANAOK360-ARMACOST 7&8-33H	2017-05-03
	CANAOK360-ARMACOST 7&8-33H	2017-05-03
	CANAOK360-ARMACOST 7&8-33H	2017-05-03
	CANAOK360-AUSTIN BIA 1-27H	2017-05-18
	CANAOK360-AUSTIN BIA 1-27H	2017-05-18
	CANAOK360-BAUSTERT 1H-2920X	2017-05-12
	CANAOK360-BAUSTERT 1H-2920X	2017-05-12
	CANAOK360-BRADFORD 1-14H	2017-03-10
1278	CANAOK360-BRADFORD 1-14H	2017-07-13
1278	CANAOK360-BRADFORD 1-14H	2017-07-13
1295	CANAOK360-CALMUS BIA 1H-2017X	2017-05-18
1295	CANAOK360-CALMUS BIA 1H-2017X	2017-05-18
1308	CANAOK360-CARTER 2-24H	2017-03-09
1309	CANAOK360-CHABLIS 1&2-31H	2017-04-11
4121	CANAOK360-CLYDE 2&3-34H	2017-08-02
1326	CANAOK360-CONDRY 5,6&7-28H	2017-05-09
1326	CANAOK360-CONDRY 5,6&7-28H	2017-05-09
4123	CANAOK360-COPELAND 4,5,6,7,8,&9-33H	2017-08-02
	::	

10:19:31	13:29:00	Cameron Stephenson	75 °F	Clear
10:19:31	13:29:00	Cameron Stephenson		Clear
10:19:31	13:29:00	Cameron Stephenson	ngaranananananananananananananananananan	Clear
10:19:31	13:29:00	Cameron Stephenson		Clear
12:30:00	14:22:00	Cameron Stephenson	<u> </u>	Cloudy
12:30:00	14:22:00	Cameron Stephenson		Cloudy
12:30:00	14:22:00	Cameron Stephenson	. <del></del>	Cloudy
12:30:00	14:22:00	Cameron Stephenson	.ij	Cloudy
12:30:00	14:22:00	Cameron Stephenson		Cloudy
12:30:00	14:22:00	Cameron Stephenson	<u> </u>	Cloudy
12:30:00	14:22:00	Cameron Stephenson		Cloudy
11:52:00	12:43:00	Cameron Stephenson	. <del>.</del>	Cloudy
11:52:00	12:43:00	Cameron Stephenson		Cloudy
09:30:00	12:10:00	Cameron Stephenson	4	Clear
09:30:00	12:10:00	Cameron Stephenson	<u> </u>	Clear
11:40:00	13:17:00	Cameron Stephenson		Clear
11:40:00	13:17:00	Cameron Stephenson		Clear
11:40:00	13:17:00	Cameron Stephenson		Clear
11:40:00	13:17:00		4	Clear
	•••••••	Cameron Stephenson Cameron Stephenson		
11:40:00 11:40:00	13:17:00 13:17:00			Clear Clear
		Cameron Stephenson	<u> </u>	
11:40:00	13:17:00	Cameron Stephenson		Clear
11:40:00	13:17:00	Cameron Stephenson		Clear
12:30:00	14:50:00	Cameron Stephenson	d	Clear
12:30:00	14:50:00	Cameron Stephenson		Clear
09:50:00	10:57:00	Cameron Stephenson		Partly Cloudy
09:50:00	10:57:00	Cameron Stephenson	<u>, , , , , , , , , , , , , , , , , , , </u>	Partly Cloudy
08:25:00	09:30:00	Cameron Stephenson		Clear
08:25:00	09:30:00	Cameron Stephenson	~{~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Clear
08:25:00	09:30:00	Cameron Stephenson	4	Clear
08:25:00	09:30:00	Cameron Stephenson	-\$	Clear
09:05:00	11:46:00	Cameron Stephenson	4	Partly Cloudy
09:05:00	11:46:00	Cameron Stephenson	d	Partly Cloudy
09:05:00	11:46:00	Cameron Stephenson		Partly Cloudy
09:05:00	11:46:00	Cameron Stephenson		Partly Cloudy
09:05:00	11:46:00	Cameron Stephenson		Partly Cloudy
08:12:00	10:17:00	Cameron Stephenson	4	Clear
08:12:00	10:17:00	Cameron Stephenson	4	Clear
08:12:00	10:17:00	Cameron Stephenson	africa (1900)	Clear
08:12:00	10:17:00	Cameron Stephenson		Clear
08:12:00	10:17:00	Cameron Stephenson	á	Clear
08:23:06	11:45:00	Cameron Stephenson	d	Partly Cloudy
08:23:06	11:45:00	Cameron Stephenson	4	Partly Cloudy
10:28:00	13:15:00	Cameron Stephenson	á	Partly Cloudy
10:28:00	13:15:00	Cameron Stephenson		Partly Cloudy
10:28:00	13:15:00	Cameron Stephenson		Partly Cloudy
10:28:00	13:15:00	Cameron Stephenson	85 °F	Partly Cloudy

7 mph	FLIR GFx320	None	Level Controller
7 mph	FLIR GFx320	None	Regulator
7 mph	FLIR GFx320	None	Safety Box
7 mph	FLIR GFx320	None	Valves
17 mph	FLIR GFx320	None	Dump/Motor Valve
17 mph	FLIR GFx320	None	Leaking Thief Hatch
17 mph	FLIR GFx320	None	Level Controller
17 mph	FLIR GFx320	None	Regulator
17 mph	FLIR GFx320	None	Safety Box
17 mph	FLIR GFx320	None	Temperature Controller
17 mph	FLIR GFx320	None	Valves
20 mph	FLIR GFx320	None	Connectors
20 mph	FLIR GFx320	None	Leaking Thief Hatch
15 mph	FLIR GFx320	None	Leaking Thief Hatch
15 mph	FLIR GFx320	None	Sight Glass
13 mph	FLIR GFx320	None	Dump/Motor Valve
13 mph	FLIR GFx320	None	End-of-Line Valve
13 mph	FLIR GFx320	None	Leaking Thief Hatch
	FLIR GFx320	None	Level Controller
13 mph	FLIR GFx320		Other
13 mph		None	
13 mph	FLIR GFx320	None	Regulator
13 mph	FLIR GFx320	None	Safety Box
13 mph	FLIR GFx320	None	Valves
9 mph	FLIR GFx320	None	Connectors
9 mph	FLIR GFx320	None	Valves
21 mph	FLIR GFx320	None	Leaking Thief Hatch
21 mph	FLIR GFx320	None	Level Controller
11 mph	FLIR GFx320	None	Connectors
11 mph	FLIR GFx320	None	Leaking Thief Hatch
11 mph	FLIR GFx320	None	Level Controller
11 mph	FLIR GFx320	None	Safety Box
7 mph	FLIR GFx320	None	Back Pressure Valve
7 mph	FLIR GFx320	None	Gauge/Gauge Line
7 mph	FLIR GFx320	None	Leaking Thief Hatch
7 mph	FLIR GFx320	None	Level Controller
7 mph	FLIR GFx320	None	Safety Box
5 mph	FLIR GFx320	None	Connectors
5 mph	FLIR GFx320	None	Leaking Thief Hatch
5 mph	FLIR GFx320	None	Level Controller
5 mph	FLIR GFx320	None	Regulator
5 mph	FLIR GFx320	None	Temperature Controller
6 mph	FLIR GFx320	None	Leaking Thief Hatch
6 mph	FLIR GFx320	None	Safety Box
2 mph	FLIR GFx320	None	End-of-Line Valve
2 mph	FLIR GFx320	None	Leaking Thief Hatch
2 mph	FLIR GFx320	None	Level Controller
2 mph	FLIR GFx320	None	Temperature Controller

4 Level Controller	0 Level Controller
1 Regulator	0 Regulator
3 Safety Box	0 Safety Box
1 Valves	0 Valves
1 Dump/Motor Valve	0 Dump/Motor Valve
6 Leaking Thief Hatch	0 Leaking Thief Hatch
3 Level Controller	0 Level Controller
3 Regulator	0 Regulator
2 Safety Box	0 Safety Box
2 Temperature Controller	0 Temperature Controller
1 Valves	0 Valves
1 Connectors	0 Connectors
2 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Sight Glass	0 Sight Glass
1 Dump/Motor Valve	0 Dump/Motor Valve
1 End-of-Line Valve	0 End-of-Line Valve
1 Leaking Thief Hatch	0 Leaking Thief Hatch
4 Level Controller	0 Level Controller
1 Other	0 Other
2 Regulator	0 Regulator
1 Safety Box	0 Safety Box
1 Valves	0 Valves
1 Connectors	0 Connectors
1 Valves	0 Valves
3 Leaking Thief Hatch	0 Leaking Thief Hatch
2 Level Controller	0 Level Controller
1 Connectors	0 Connectors
1 Leaking Thief Hatch	0 Leaking Thief Hatch
2 Level Controller	0 Level Controller
1 Safety Box	0 Safety Box
1 Back Pressure Valve	0 Back Pressure Valve
1 Gauge/Gauge Line	0 Gauge/Gauge Line
1 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Level Controller	0 Level Controller
2 Safety Box	0 Safety Box
1 Connectors	0 Connectors
1 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Level Controller	0 Level Controller
2 Regulator	0 Regulator
2 Temperature Controller	0 Temperature Controller
1 Leaking Thief Hatch	0 Leaking Thief Hatch
2 Safety Box	0 Safety Box
1 End-of-Line Valve	0 End-of-Line Valve
9 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Level Controller	0 Level Controller
1 Temperature Controller	0 Temperature Controller

0 Level Cont	roller 0 05/26/2017
0 Regulator	0 05/26/2017
0 Safety Box	
0 Valves	0 05/26/2017
0 Dump/Mo	
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0 Safety Box 0 Valves	0 03/28/2017 0 03/28/2017
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0 Safety Box	
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Level Controller	0
Regulator	0
Safety Box	0
Valves	0
Dump/Motor Valve	0
Leaking Thief Hatch	0
Level Controller	0
Regulator	0
Safety Box	0
Temperature Controller	0
Valves	0
Connectors	0
Leaking Thief Hatch	0
Leaking Thief Hatch	0
Sight Glass	0
Dump/Motor Valve	0
End-of-Line Valve	0
Leaking Thief Hatch	0
Level Controller	0
Other	0
Regulator	0
Safety Box	0
Valves	0
Connectors	0
Valves	0
Leaking Thief Hatch	0
Level Controller	0
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1334 CANAOK360-D	AKOTA-CAROL 1H-2722X 2017-03-08
	AKOTA-CAROL 1H-2722X 2017-03-08
	AKOTA-CAROL 1H-2722X 2017-03-08
<u> </u>	AKOTA-CAROL 1H-2722X 2017-07-13
1366 CANAOK360-E	
4131 CANAOK360-FJ	······
4131 CANAOK360-FJ	
1379 CANAOK360-G	
1380 CANAOK360-G	ATZ 1H-3019X 2017-05-12
1380 CANAOK360-G	
1380 CANAOK360-G	ATZ 1H-3019X 2017-05-12
1380 CANAOK360-G	ATZ 1H-3019X 2017-05-12
1413 CANAOK360-H	UPEL 17-13-6 1XH 2017-03-09
1420 CANAOK360-H	DLIEWAY 1H-0433X 2017-05-17
1420 CANAOK360-H	DLIEWAY 1H-0433X 2017-05-17
1420 CANAOK360-H	DLIEWAY 1H-0433X 2017-05-17
1430 CANAOK360-H	JGHES 1H-1918X 2017-04-06
1430 CANAOK360-H	JGHES 1H-1918X 2017-04-06
1430 CANAOK360-H	JGHES 1H-1918X 2017-04-06
1457 CANAOK360-KI	IIGHT 1H-0904X 2017-03-09
1457 CANAOK360-KI	IIGHT 1H-0904X 2017-07-12
1464 CANAOK360-LA	KE 1H-3427X 2017-03-08
1464 CANAOK360-LA	KE 1H-3427X 2017-07-18
1464 CANAOK360-LA	KE 1H-3427X 2017-07-18
1464 CANAOK360-LA	KE 1H-3427X 2017-07-18
1469 CANAOK360-LE	HMAN 1-11H 2017-04-10
1469 CANAOK360-LE	HMAN 1-11H 2017-04-10
1474 CANAOK360-LE	ON GUNDY 12H 6-9 2017-03-15
1474 CANAOK360-LE	ON GUNDY 12H 6-9 2017-03-15
1474 CANAOK360-LE	ON GUNDY 12H 6-9 2017-03-15
1474 CANAOK360-LE	ON GUNDY 12H 6-9 2017-03-15
1474 CANAOK360-LE	
1474 CANAOK360-LE	ON GUNDY 12H 6-9 2017-03-15
1474 CANAOK360-LE	ON GUNDY 12H 6-9 2017-03-15
1474 CANAOK360-LE	
1474 CANAOK360-LE	·····
1474 CANAOK360-LE	ON GUNDY 12H 6-9 2017-07-24

11:30:00	12:00:00	Cameron Stephenson	74 °F	Partly Cloudy
11:30:00	12:00:00	Cameron Stephenson		Partly Cloudy
11:30:00	12:00:00	Cameron Stephenson	nijaan oo	Partly Cloudy
15:06:00	16:32:00	Cameron Stephenson	4,	Partly Cloudy
10:35:00	11:35:00	Cameron Stephenson	· .	Cloudy
08:06:00	10:38:00	Cameron Stephenson		Clear
08:06:00	10:38:00	Cameron Stephenson		Clear
09:36:59	10:29:00	Cameron Stephenson	rijana aran aran aran aran aran aran aran	Clear
10:26:20	12:05:00	Cameron Stephenson	<del>-</del>	Clear
10:26:20	12:05:00	Cameron Stephenson	nija and a saara a saa	Clear
10:26:20	12:05:00	Cameron Stephenson		Clear
10:26:20	12:05:00	Cameron Stephenson		Clear
11:13:00	11:55:00	Cameron Stephenson	i januaria araban a	Clear
15:31:00	16:43:00	Cameron Stephenson	4	Clear
15:31:00	16:43:00	Cameron Stephenson	nija and a saara a daa a saara	Clear
15:31:00	16:43:00	Cameron Stephenson	ijaaaaaaaaaaaaa	Clear
10:45:43	11:18:00	Cameron Stephenson		Clear
10:45:43	11:18:00	Cameron Stephenson		Clear
10:45:43	11:18:00	Cameron Stephenson	4	Clear
13:40:00	15:30:00	Cameron Stephenson	nijaan oo	Partly Cloudy
13:40:00	15:30:00	Cameron Stephenson	4,	Partly Cloudy
13:40:00	15:30:00	Cameron Stephenson	· .	Partly Cloudy
13:40:00	15:30:00	Cameron Stephenson	ý	Partly Cloudy
13:40:00	15:30:00	Cameron Stephenson		Partly Cloudy
13:40:00	15:30:00	Cameron Stephenson	÷	Partly Cloudy
13:40:00	15:30:00	Cameron Stephenson		Partly Cloudy
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14:00:00	15:00:00	Cameron Stephenson	·\$1000000000000000000000000000000000000	Partly Cloudy
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12:06:00	13:43:00	Cameron Stephenson	÷	Clear
12:06:00	13:43:00	Cameron Stephenson	d	Clear
12:56:06	13:34:00	Cameron Stephenson	å.	Partly Cloudy
12:56:06	13:34:00	Cameron Stephenson	÷	Partly Cloudy
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09:12:00	19:53:00	Cameron Stephenson	d	Clear
09:12:00	19:53:00	Cameron Stephenson	÷	Clear
08:13:00	15:47:00	Cameron Stephenson	÷	Clear
08:13:00	15:47:00	Cameron Stephenson		Clear
08:13:00	15:47:00	Cameron Stephenson	÷	Clear
08:13:00	15:47:00	Cameron Stephenson	90 °F	Clear

16 mph	FLIR GFx320	None	Dump/Motor Valve
16 mph	FLIR GFx320	None	Leaking Thief Hatch
16 mph	FLIR GFx320	None	Valves
13 mph	FLIR GFx320	None	Leaking Thief Hatch
3 mph	FLIR GFx320	None	Level Controller
12 mph	FLIR GFx320	None	Level Controller
12 mph	FLIR GFx320	None	Valves
19 mph	FLIR GFx320	None	Leaking Thief Hatch
15 mph	FLIR GFx320	None	Dump/Motor Valve
15 mph	FLIR GFx320	None	Level Controller
15 mph	FLIR GFx320	None	Open-Ended Lines
15 mph	FLIR GFx320	None	Regulator
14 mph	FLIR GFx320	None	Leaking Thief Hatch
14 mph	FLIR GFx320	None	Level Controller
14 mph	FLIR GFx320	None	Open-Ended Lines
14 mph	FLIR GFx320	None	Pressure Relief Valve
3 mph	FLIR GFx320	None	Leaking Thief Hatch
3 mph	FLIR GFx320	None	Safety Box
3 mph	FLIR GFx320	None	Valves
19 mph	FLIR GFx320	None	Connectors
19 mph	FLIR GFx320	None	Flanges
19 mph	FLIR GFx320	None	Flare
19 mph	FLIR GFx320	None	Leaking Thief Hatch
19 mph	FLIR GFx320	None	Level Controller
19 mph	FLIR GFx320	None	Regulator
19 mph	FLIR GFx320	None	Safety Box
16 mph	FLIR GFx320	None	End-of-Line Valve
15 mph	FLIR GFx320	None	Safety Box
8 mph	FLIR GFx320	None	Flare
8 mph	FLIR GFx320	None	Leaking Thief Hatch
8 mph	FLIR GFx320	None	Temperature Controller
17 mph	FLIR GFx320	None	Level Controller
17 mph	FLIR GFx320	None	Safety Box
8 mph	FLIR GFx320	None	Back Pressure Valve
8 mph	FLIR GFx320	None	Connectors
8 mph	FLIR GFx320	None	Dump/Motor Valve
8 mph	FLIR GFx320	None	End-of-Line Valve
8 mph	FLIR GFx320	None	Leaking Thief Hatch
8 mph	FLIR GFx320	None	Level Controller
8 mph	FLIR GFx320	None	Open-Ended Lines
8 mph	FLIR GFx320	None	Safety Box
8 mph	FLIR GFx320	None	Safety Box
8 mph	FLIR GFx320	None	Temperature Controller
6 mph	FLIR GFx320	None	Connectors
6 mph	FLIR GFx320	None	Drip Pot
6 mph	FLIR GFx320	None	Dump/Motor Valve
6 mph	FLIR GFx320	None	End-of-Line Valve

1	Dump/Motor Valve	0	Dump/Motor Valve
	Leaking Thief Hatch	,	Leaking Thief Hatch
	Valves	<mark>.</mark>	Valves
	Leaking Thief Hatch		Leaking Thief Hatch
	Level Controller	,	Level Controller
	Level Controller		Level Controller
	Valves		Valves
	Leaking Thief Hatch		Leaking Thief Hatch
	Dump/Motor Valve		Dump/Motor Valve
	Level Controller		Level Controller
1	Open-Ended Lines	0	Open-Ended Lines
	Regulator	·····	Regulator
	Leaking Thief Hatch		Leaking Thief Hatch
	Level Controller	,	Level Controller
1	Open-Ended Lines	0	Open-Ended Lines
	Pressure Relief Valve		Pressure Relief Valve
3	Leaking Thief Hatch	0	Leaking Thief Hatch
	Safety Box		Safety Box
1	Valves	0	Valves
1	Connectors	0	Connectors
1	Flanges	0	Flanges
1	Flare	0	Flare
1	Leaking Thief Hatch	0	Leaking Thief Hatch
3	Level Controller	0	Level Controller
2	Regulator	0	Regulator
1	Safety Box	0	Safety Box
1	End-of-Line Valve	0	End-of-Line Valve
1	Safety Box	0	Safety Box
1	Flare	0	Flare
4	Leaking Thief Hatch	0	Leaking Thief Hatch
1	Temperature Controller	0	Temperature Controller
1	Level Controller	0	Level Controller
	Safety Box		Safety Box
1	Back Pressure Valve	0	Back Pressure Valve
	Connectors		Connectors
	Dump/Motor Valve	en kanana ana ana ana ana ana ana ana ana	Dump/Motor Valve
	End-of-Line Valve		End-of-Line Valve
	Leaking Thief Hatch	<del> </del>	Leaking Thief Hatch
5	Level Controller		Level Controller
	Open-Ended Lines		Open-Ended Lines
	Safety Box	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Safety Box
	Safety Box	<del> </del>	Safety Box
	Temperature Controller	<del></del>	Temperature Controller
	Connectors		Connectors
	Drip Pot		Drip Pot
	Dump/Motor Valve		Dump/Motor Valve
1	End-of-Line Valve	0	End-of-Line Valve

0       Dump/Motor Valve       0 03/21/2017         0       Leaking Thief Hatch       0 03/21/2017         0       Valves       0 03/27/2017         0       Leaking Thief Hatch       0 07/25/2017         0       Level Controller       0 04/25/2017         0       Level Controller       0 07/18/2017         0       Valves       0 07/18/2017         0       Leaking Thief Hatch       0 06/05/2017         0       Dump/Motor Valve       0 05/31/2017         0       Level Controller       0 05/31/2017         0       Devel Controller       0 05/31/2017         0       Regulator       0 05/31/2017         0       Leaking Thief Hatch       0 03/20/2017         0       Level Controller       0 06/07/2017         0       Open-Ended Lines       0 06/07/2017         0       Open-Ended Lines       0 06/07/2017         0       Pressure Relief Valve       0 06/07/2017         0       Leaking Thief Hatch       0 04/19/2017         0       Valves       0 04/19/2017         0       Valves       0 04/19/2017	
0 Valves       0 03/27/2017         0 Leaking Thief Hatch       0 07/25/2017         0 Level Controller       0 04/25/2017         0 Level Controller       0 07/18/2017         0 Valves       0 07/18/2017         0 Leaking Thief Hatch       0 06/05/2017         0 Dump/Motor Valve       0 05/31/2017         0 Level Controller       0 05/31/2017         0 Open-Ended Lines       0 05/31/2017         0 Leaking Thief Hatch       0 05/31/2017         0 Level Controller       0 06/07/2017         0 Level Controller       0 06/07/2017         0 Open-Ended Lines       0 06/07/2017         0 Pressure Relief Valve       0 06/07/2017         0 Leaking Thief Hatch       0 04/12/2017         0 Leaking Thief Hatch       0 04/12/2017         0 Safety Box       0 04/19/2017         0 Valves       0 04/19/2017         0 Connectors       0 03/17/2017	
0       Leaking Thief Hatch       0       07/25/2017         0       Level Controller       0       04/25/2017         0       Level Controller       0       07/18/2017         0       Valves       0       07/18/2017         0       Leaking Thief Hatch       0       06/05/2017         0       Dump/Motor Valve       0       05/31/2017         0       Level Controller       0       05/31/2017         0       Deen-Ended Lines       0       05/31/2017         0       Leaking Thief Hatch       0       03/20/2017         0       Level Controller       0       06/07/2017         0       Den-Ended Lines       0       06/07/2017         0       Pressure Relief Valve       0       06/07/2017         0       Leaking Thief Hatch       0       04/12/2017         0       Safety Box       0       04/19/2017         0       Valves       0       04/19/2017         0       Connectors       0       03/17/2017	
0       Level Controller       0 04/25/2017         0       Level Controller       0 07/18/2017         0       Valves       0 07/18/2017         0       Leaking Thief Hatch       0 06/05/2017         0       Dump/Motor Valve       0 05/31/2017         0       Level Controller       0 05/31/2017         0       Open-Ended Lines       0 05/31/2017         0       Regulator       0 05/31/2017         0       Level Controller       0 03/20/2017         0       Level Controller       0 06/07/2017         0       Open-Ended Lines       0 06/07/2017         0       Pressure Relief Valve       0 06/07/2017         0       Leaking Thief Hatch       0 04/12/2017         0       Safety Box       0 04/19/2017         0       Valves       0 04/19/2017         0       Connectors       0 03/17/2017	
0       Level Controller       0 07/18/2017         0       Valves       0 07/18/2017         0       Leaking Thief Hatch       0 06/05/2017         0       Dump/Motor Valve       0 05/31/2017         0       Level Controller       0 05/31/2017         0       Open-Ended Lines       0 05/31/2017         0       Regulator       0 05/31/2017         0       Leaking Thief Hatch       0 03/20/2017         0       Level Controller       0 06/07/2017         0       Open-Ended Lines       0 06/07/2017         0       Pressure Relief Valve       0 06/07/2017         0       Leaking Thief Hatch       0 04/12/2017         0       Safety Box       0 04/19/2017         0       Valves       0 04/19/2017         0       Connectors       0 03/17/2017	
0 Valves       0 07/18/2017         0 Leaking Thief Hatch       0 06/05/2017         0 Dump/Motor Valve       0 05/31/2017         0 Level Controller       0 05/31/2017         0 Open-Ended Lines       0 05/31/2017         0 Regulator       0 05/31/2017         0 Leaking Thief Hatch       0 03/20/2017         0 Level Controller       0 06/07/2017         0 Open-Ended Lines       0 06/07/2017         0 Pressure Relief Valve       0 06/07/2017         0 Leaking Thief Hatch       0 04/12/2017         0 Safety Box       0 04/19/2017         0 Valves       0 04/19/2017         0 Connectors       0 03/17/2017	
0       Leaking Thief Hatch       0       06/05/2017         0       Dump/Motor Valve       0       05/31/2017         0       Level Controller       0       05/31/2017         0       Open-Ended Lines       0       05/31/2017         0       Regulator       0       05/31/2017         0       Leaking Thief Hatch       0       03/20/2017         0       Level Controller       0       06/07/2017         0       Open-Ended Lines       0       06/07/2017         0       Pressure Relief Valve       0       06/07/2017         0       Leaking Thief Hatch       0       04/12/2017         0       Safety Box       0       04/19/2017         0       Valves       0       04/19/2017         0       Connectors       0       03/17/2017	
0       Dump/Motor Valve       0       05/31/2017         0       Level Controller       0       05/31/2017         0       Open-Ended Lines       0       05/31/2017         0       Regulator       0       05/31/2017         0       Leaking Thief Hatch       0       03/20/2017         0       Level Controller       0       06/07/2017         0       Open-Ended Lines       0       06/07/2017         0       Pressure Relief Valve       0       06/07/2017         0       Leaking Thief Hatch       0       04/12/2017         0       Safety Box       0       04/19/2017         0       Valves       0       04/19/2017         0       Connectors       0       03/17/2017	
0       Level Controller       0       05/31/2017         0       Open-Ended Lines       0       05/31/2017         0       Regulator       0       05/31/2017         0       Leaking Thief Hatch       0       03/20/2017         0       Level Controller       0       06/07/2017         0       Open-Ended Lines       0       06/07/2017         0       Pressure Relief Valve       0       06/07/2017         0       Leaking Thief Hatch       0       04/12/2017         0       Safety Box       0       04/19/2017         0       Valves       0       04/19/2017         0       Connectors       0       03/17/2017	
0 Open-Ended Lines       0 05/31/2017         0 Regulator       0 05/31/2017         0 Leaking Thief Hatch       0 03/20/2017         0 Level Controller       0 06/07/2017         0 Open-Ended Lines       0 06/07/2017         0 Pressure Relief Valve       0 06/07/2017         0 Leaking Thief Hatch       0 04/12/2017         0 Safety Box       0 04/19/2017         0 Valves       0 04/19/2017         0 Connectors       0 03/17/2017	
0 Regulator       0 05/31/2017         0 Leaking Thief Hatch       0 03/20/2017         0 Level Controller       0 06/07/2017         0 Open-Ended Lines       0 06/07/2017         0 Pressure Relief Valve       0 06/07/2017         0 Leaking Thief Hatch       0 04/12/2017         0 Safety Box       0 04/19/2017         0 Valves       0 04/19/2017         0 Connectors       0 03/17/2017	
0 Leaking Thief Hatch       0 03/20/2017         0 Level Controller       0 06/07/2017         0 Open-Ended Lines       0 06/07/2017         0 Pressure Relief Valve       0 06/07/2017         0 Leaking Thief Hatch       0 04/12/2017         0 Safety Box       0 04/19/2017         0 Valves       0 04/19/2017         0 Connectors       0 03/17/2017	
0 Level Controller       0 06/07/2017         0 Open-Ended Lines       0 06/07/2017         0 Pressure Relief Valve       0 06/07/2017         0 Leaking Thief Hatch       0 04/12/2017         0 Safety Box       0 04/19/2017         0 Valves       0 04/19/2017         0 Connectors       0 03/17/2017	
0 Open-Ended Lines       0 06/07/2017         0 Pressure Relief Valve       0 06/07/2017         0 Leaking Thief Hatch       0 04/12/2017         0 Safety Box       0 04/19/2017         0 Valves       0 04/19/2017         0 Connectors       0 03/17/2017	
0 Pressure Relief Valve       0 06/07/2017         0 Leaking Thief Hatch       0 04/12/2017         0 Safety Box       0 04/19/2017         0 Valves       0 04/19/2017         0 Connectors       0 03/17/2017	
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0 Leaking Thief Hatch 0 03/17/2017	
0 Level Controller 0 03/17/2017	
0 Regulator 0 03/17/2017	
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0 End-of-Line Valve 0 07/25/2017	
0 Safety Box 0 03/29/2017	
0 Flare 0 07/25/2017	
0 Leaking Thief Hatch 0 07/31/2017	
0 Temperature Controller 0 07/25/2017	
0 Level Controller 0 04/12/2017	
0 Safety Box 0 04/19/2017	
0 Back Pressure Valve 0 03/22/2017	
0 Connectors 0 03/15/2017	
0 Dump/Motor Valve 0 03/31/2017	
0 End-of-Line Valve 0 03/22/2017	
0 Leaking Thief Hatch 0 03/16/2017	
0 Level Controller 0 03/23/2017	
0 Open-Ended Lines 0 04/10/2017	
0 Safety Box 0 03/17/2017	
0 Safety Box 0 03/28/2017	
0 Temperature Controller 0 03/17/2017	
0 Connectors 0 08/14/2017	
0 Drip Pot 0 08/14/2017	
0 Dump/Motor Valve 0 08/14/2017	
0 End-of-Line Valve 0 08/04/2017	

Dump/Motor Valve	0
Leaking Thief Hatch	0
Valves	0
Leaking Thief Hatch	0
Level Controller	0
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Valves	0
Leaking Thief Hatch	0
Dump/Motor Valve	0
Level Controller	0
Open-Ended Lines	0
Regulator	0
Leaking Thief Hatch	0
Level Controller	0
Open-Ended Lines	0
Pressure Relief Valve	0
Leaking Thief Hatch	0
Safety Box	0
Valves	0
Connectors	0
Flanges	0
Flare	0
Leaking Thief Hatch	0
Level Controller	0
Regulator	0
Safety Box	0
End-of-Line Valve	0
Safety Box	0
Flare	0
Leaking Thief Hatch	0
Temperature Controller	0
Level Controller	0
Safety Box	0
Back Pressure Valve	0
Connectors	0
Dump/Motor Valve	0
End-of-Line Valve	0
Leaking Thief Hatch	0
Level Controller	0
Open-Ended Lines	0
Safety Box	0
Safety Box	0
Temperature Controller	0
Connectors	0
Drip Pot	0
Dump/Motor Valve	0
End-of-Line Valve	0

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Training from FLIR rep. and approx. 582 hrs of operating time.
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1474 CANAOK360-LEON GUNDY 12H 6-9	2017-07-24
1474 CANAOK360-LEON GUNDY 12H 6-9	2017-07-24
1485 CANAOK360-LYDIA 1-16H	2017-07-24
1485 CANAOK360-LYDIA 1-16H	2017-05-12
1485 CANAOK360-LYDIA 1-16H	2017-05-12
1485 CANAOK360-LYDIA 1-10H	2017-05-12
4142 CANAOK360-MARY 1H-2326X & TED 1H-2314X	······
	2017-05-23
4142 CANAOK360-MARY 1H-2326X & TED 1H-2314X	2017-05-23
4142 CANAOK360-MARY 1H-2326X & TED 1H-2314X	2017-05-23
1504 CANAOK360-MCCRARY 1H-3130X	2017-04-05
1504 CANAOK360-MCCRARY 1H-3130X	2017-04-05
1508 CANAOK360-MEIWES 1-25H	2017-05-15
1512 CANAOK360-MEYERS 1H-2821X	2017-07-07
1517 CANAOK360-MITCHELL 1-26H	2017-04-10
1523 CANAOK360-NANCY 2-27H	2017-05-09
1523 CANAOK360-NANCY 2-27H	2017-05-09
1523 CANAOK360-NANCY 2-27H	2017-05-09
1524 CANAOK360-NANCY 3,4&5-27H	2017-05-11
1525 CANAOK360-NANCY 6,7,8,9&10-27H	2017-05-11
2046 CANAOK360-PAXTON 1-20H	2017-07-07
2046 CANAOK360-PAXTON 1-20H	2017-07-07
1543 CANAOK360-PETERSON 1H-2821X	2017-04-07
1543 CANAOK360-PETERSON 1H-2821X	2017-04-07
1543 CANAOK360-PETERSON 1H-2821X	2017-04-07
1549 CANAOK360-PHILLIPS 2&3-34H	2017-05-05
1550 CANAOK360-PHILLIPS 4&5-34H	2017-05-08
1550 CANAOK360-PHILLIPS 4&5-34H	2017-05-08

15:47:00 09:41:00 09:41:00 09:41:00 19:41:00 14:25:00 14:25:00 14:25:00 15:24:00 14:59:00 14:59:00 14:59:00 14:59:00 14:59:00 14:59:00 11:45:00 11:45:00	Cameron Stephenson	66 °F 66 °F 66 °F 66 °F 67 °F 67 °F 71 °F 71 °F 81 °F 81 °F 81 °F 81 °F	Clear Clear Clear Clear Clear Clear Partly Cloudy Partly Cloudy Partly Cloudy Partly Cloudy Clear Clear Clear Clear Clear
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FLIR GFx320	None	Leaking Thief Hatch
FLIR GFx320		Pressure Relief Valve
		End-of-Line Valve
·····	None	Flanges
·····		Level Controller
		Safety Box
		End-of-Line Valve
		Leaking Thief Hatch
		Level Controller
		Level Controller
		Safety Box
		Back Pressure Valve
		Connectors
		Leaking Thief Hatch
		Level Controller
		Regulator
		Leaking Thief Hatch
·····		Leaking Thief Hatch
•		Level Controller
		Open-Ended Lines
		Regulator
		Safety Box
····	None	Leaking Thief Hatch
	None	Level Controller
	None	Safety Box
FLIR GFx320	None	Leaking Thief Hatch
FLIR GFx320	None	Level Controller
FLIR GFx320	None	Regulator
FLIR GFx320	None	Safety Box
FLIR GFx320	None	Leaking Thief Hatch
FLIR GFx320	None	Level Controller
FLIR GFx320	None	Pressure Relief Valve
FLIR GFx320	None	Regulator
FLIR GFx320	None	Safety Box
FLIR GFx320	None	Temperature Controller
FLIR GFx320	None	Valves
FLIR GFx320	None	Leaking Thief Hatch
FLIR GFx320	None	Level Controller
FLIR GFx320	None	Dump/Motor Valve
FLIR GFx320	None	Flare
FLIR GFx320	None	Valves
FLIR GFx320	None	Leaking Thief Hatch
FLIR GFx320	None	Level Controller
·····		Regulator
·····		Safety Box
		Leaking Thief Hatch
		Level Controller
	FLIR GFx320	FLIR GFx320         None           FLIR GFx320         None

11 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Pressure Relief Valve	0 Pressure Relief Valve
1 End-of-Line Valve	0 End-of-Line Valve
1 Flanges	0 Flanges
1 Level Controller	0 Level Controller
1 Safety Box	0 Safety Box
1 End-of-Line Valve	0 End-of-Line Valve
1 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Level Controller	0 Level Controller
3 Level Controller	0 Level Controller
1 Safety Box	0 Safety Box
1 Back Pressure Valve	0 Back Pressure Valve
1 Connectors	0 Connectors
2 Leaking Thief Hatch	0 Leaking Thief Hatch
3 Level Controller	0 Level Controller
1 Regulator	0 Regulator
1 Leaking Thief Hatch	0 Leaking Thief Hatch
3 Leaking Thief Hatch	0 Leaking Thief Hatch
5 Level Controller	0 Level Controller
1 Open-Ended Lines	0 Open-Ended Lines
2 Regulator	0 Regulator
1 Safety Box	0 Safety Box
1 Leaking Thief Hatch	0 Leaking Thief Hatch
2 Level Controller	0 Level Controller
1 Safety Box	0 Safety Box
1 Leaking Thief Hatch	0 Leaking Thief Hatch
2 Level Controller	0 Level Controller
1 Regulator	0 Regulator
3 Safety Box	0 Safety Box
4 Leaking Thief Hatch	0 Leaking Thief Hatch
9 Level Controller	0 Level Controller
1 Pressure Relief Valve	0 Pressure Relief Valve
3 Regulator	0 Regulator
4 Safety Box	0 Safety Box
1 Temperature Controller	0 Temperature Controller
1 Valves	0 Valves
3 Leaking Thief Hatch	0 Leaking Thief Hatch
2 Level Controller	0 Level Controller
1 Dump/Motor Valve	0 Dump/Motor Valve
1 Flare	0 Flare
1 Valves	0 Valves
3 Leaking Thief Hatch	0 Leaking Thief Hatch
5 Level Controller	0 Level Controller
2 Regulator	0 Regulator
1 Safety Box	0 Safety Box
2 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Level Controller	0 Level Controller

0	Leaking Thief Hatch	0 08/04/2017
<del> </del>	Pressure Relief Valve	0 07/25/2017
	\$	
ļ	End-of-Line Valve	0 06/05/2017
·	Flanges	0 06/05/2017
; 	Level Controller	0 06/05/2017
·	Safety Box	0 06/05/2017
	End-of-Line Valve	0 06/12/2017
	Leaking Thief Hatch	0 06/12/2017
0	Level Controller	0 06/12/2017
0	Level Controller	0 04/07/2017
0	Safety Box	0 4/25/2017
0	Back Pressure Valve	0 06/05/2017
0	Connectors	0 06/01/2017
0	Leaking Thief Hatch	0 06/05/2017
;	Level Controller	0 06/05/2017
	Regulator	0 06/01/2017
·	Leaking Thief Hatch	0 07/08/2017
	Leaking Thief Hatch	0 04/12/2017
	Level Controller	0 04/12/2017
	Open-Ended Lines	0 04/12/2017
<u> </u>	Regulator	0 04/12/2017
·	·	0 04/12/2017
	Safety Box	
	Leaking Thief Hatch	0 05/30/2017
	Level Controller	0 05/30/2017
;	Safety Box	0 05/30/2017
	Leaking Thief Hatch	0 05/30/2017
; ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Level Controller	0 05/30/2017
	Regulator	0 05/30/2017
·	Safety Box	0 06/05/2017
0	Leaking Thief Hatch	0 05/30/2017
0	Level Controller	0 06/05/2017
0	Pressure Relief Valve	0 05/30/2017
0	Regulator	0 05/30/2017
0	Safety Box	0 06/05/2017
0	Temperature Controller	0 05/30/2017
\$0000000000000000000000000000000000000	Valves	0 05/30/2017
0	Leaking Thief Hatch	0 07/08/2017
	Level Controller	0 07/08/2017
; ;	Dump/Motor Valve	0 04/12/2017
<del>,</del>	Flare	0 04/12/2017
	Valves	0 04/19/2017
	Leaking Thief Hatch	0 05/25/2017
\$0000000000000000000000000000000000000	Level Controller	0 05/25/2017
	Regulator	0 05/25/2017
<u> </u>	Safety Box	0 05/17/2017
	Leaking Thief Hatch	0 05/30/2017
U	Level Controller	0 05/30/2017

Pressure Relief Valve         0           End-of-Line Valve         0           Flanges         0           Level Controller         0           Safety Box         0           End-of-Line Valve         0           Leaking Thief Hatch         0           Level Controller         0           Level Controller         0           Safety Box         0           Back Pressure Valve         0           Connectors         0           Leaking Thief Hatch         0           Level Controller         0           Connectors         0           Leaking Thief Hatch         0           Level Controller         0           Leaking Thief Hatch         0           Level Controller         0           Safety Box         0           Leaking Thief Hatch         0           Level Controller         0           Safety Box         0           Level Controller         0           Safety Box         0           Level Controller         0           Safety Box         0           Level Controller         0           Level Controller         0 <th>Leaking Thief Hatch</th> <th>0</th> <th></th>	Leaking Thief Hatch	0	
End-of-Line Valve		······	
Flanges			
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Safety Box         0           End-of-Line Valve         0           Leaking Thief Hatch         0           Level Controller         0           Level Controller         0           Safety Box         0           Back Pressure Valve         0           Connectors         0           Leaking Thief Hatch         0           Level Controller         0           Regulator         0           Leaking Thief Hatch         0           Leaking Thief Hatch         0           Level Controller         0           Open-Ended Lines         0           Regulator         0           Safety Box         0           Leaking Thief Hatch         0           Level Controller         0           Safety Box         0           Leaking Thief Hatch         0           Level Controller         0           Regulator         0           Safety Box         0           Leaking Thief Hatch         0           Level Controller         0           Pressure Relief Valve         0           Regulator         0           Safety Box         0 </td <td></td> <td></td> <td></td>			
End-of-Line Valve	[		
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Level Controller         0           Safety Box         0           Back Pressure Valve         0           Connectors         0           Leaking Thief Hatch         0           Level Controller         0           Regulator         0           Leaking Thief Hatch         0           Leaking Thief Hatch         0           Level Controller         0           Open-Ended Lines         0           Regulator         0           Safety Box         0           Leaking Thief Hatch         0           Level Controller         0           Safety Box         0           Leaking Thief Hatch         0           Level Controller         0           Regulator         0           Safety Box         0           Leaking Thief Hatch         0           Level Controller         0           Pressure Relief Valve         0           Regulator         0           Safety Box         0           Leaking Thief Hatch         0           Level Controller         0           Valves         0           Leaking Thief Hatch         0 <td></td> <td></td> <td></td>			
Safety Box         0           Back Pressure Valve         0           Connectors         0           Leaking Thief Hatch         0           Level Controller         0           Regulator         0           Leaking Thief Hatch         0           Leaking Thief Hatch         0           Level Controller         0           Open-Ended Lines         0           Regulator         0           Safety Box         0           Leaking Thief Hatch         0           Level Controller         0           Safety Box         0           Leaking Thief Hatch         0           Level Controller         0           Regulator         0           Safety Box         0           Leaking Thief Hatch         0           Level Controller         0           Pressure Relief Valve         0           Regulator         0           Safety Box         0           Leaking Thief Hatch         0           Level Controller         0           Valves         0           Leavel Controller         0           Usual Controller         0	·		
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Connectors         0           Leaking Thief Hatch         0           Level Controller         0           Regulator         0           Leaking Thief Hatch         0           Leaking Thief Hatch         0           Level Controller         0           Open-Ended Lines         0           Regulator         0           Safety Box         0           Leaking Thief Hatch         0           Level Controller         0           Safety Box         0           Leaking Thief Hatch         0           Level Controller         0           Regulator         0           Safety Box         0           Leaking Thief Hatch         0           Level Controller         0           Pressure Relief Valve         0           Regulator         0           Safety Box         0           Temperature Controller         0           Valves         0           Leaking Thief Hatch         0           Level Controller         0           Dump/Motor Valve         0           Flare         0           Valves         0			
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Leaking Thief Hatch         0           Level Controller         0           Open-Ended Lines         0           Regulator         0           Safety Box         0           Leaking Thief Hatch         0           Level Controller         0           Safety Box         0           Level Controller         0           Regulator         0           Safety Box         0           Level Controller         0           Pressure Relief Valve         0           Regulator         0           Safety Box         0           Temperature Controller         0           Valves         0           Leaking Thief Hatch         0           Level Controller         0           Dump/Motor Valve         0           Flare         0           Valves         0           Leaking Thief Hatch         0		······································	
Level Controller         0           Open-Ended Lines         0           Regulator         0           Safety Box         0           Leaking Thief Hatch         0           Level Controller         0           Safety Box         0           Level Controller         0           Regulator         0           Safety Box         0           Leaking Thief Hatch         0           Level Controller         0           Pressure Relief Valve         0           Regulator         0           Safety Box         0           Temperature Controller         0           Valves         0           Leaking Thief Hatch         0           Level Controller         0           Dump/Motor Valve         0           Flare         0           Valves         0           Leaking Thief Hatch         0           Level Controller         0           Regulator         0           Safety Box         0           Level Controller         0           Level Controller         0           Level Controller         0           L			
Open-Ended Lines         0           Regulator         0           Safety Box         0           Leaking Thief Hatch         0           Level Controller         0           Safety Box         0           Level Controller         0           Regulator         0           Safety Box         0           Leaking Thief Hatch         0           Level Controller         0           Pressure Relief Valve         0           Regulator         0           Safety Box         0           Temperature Controller         0           Valves         0           Leaking Thief Hatch         0           Level Controller         0           Dump/Motor Valve         0           Flare         0           Valves         0           Leaking Thief Hatch         0           Level Controller         0           Regulator         0           Safety Box         0           Leaking Thief Hatch         0           Level Controller         0           Regulator         0           Safety Box         0           Leaking Thi			
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Leaking Thief Hatch       0         Level Controller       0         Safety Box       0         Leaking Thief Hatch       0         Level Controller       0         Regulator       0         Safety Box       0         Leaking Thief Hatch       0         Level Controller       0         Pressure Relief Valve       0         Regulator       0         Safety Box       0         Temperature Controller       0         Valves       0         Leaking Thief Hatch       0         Level Controller       0         Dump/Motor Valve       0         Flare       0         Valves       0         Leaking Thief Hatch       0         Level Controller       0         Regulator       0         Safety Box       0         Leaking Thief Hatch       0         Level Controller       0         Regulator       0         Safety Box       0         Leaking Thief Hatch       0         Leaking Thief Hatch       0			
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Safety Box         0           Temperature Controller         0           Valves         0           Leaking Thief Hatch         0           Level Controller         0           Dump/Motor Valve         0           Flare         0           Valves         0           Leaking Thief Hatch         0           Level Controller         0           Regulator         0           Safety Box         0           Leaking Thief Hatch         0	Regulator	0	
Valves         0           Leaking Thief Hatch         0           Level Controller         0           Dump/Motor Valve         0           Flare         0           Valves         0           Leaking Thief Hatch         0           Level Controller         0           Regulator         0           Safety Box         0           Leaking Thief Hatch         0	Safety Box	0	
Leaking Thief Hatch       0         Level Controller       0         Dump/Motor Valve       0         Flare       0         Valves       0         Leaking Thief Hatch       0         Level Controller       0         Regulator       0         Safety Box       0         Leaking Thief Hatch       0	Temperature Controller	0	
Level Controller         0           Dump/Motor Valve         0           Flare         0           Valves         0           Leaking Thief Hatch         0           Level Controller         0           Regulator         0           Safety Box         0           Leaking Thief Hatch         0	Valves	0	
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Flare         0           Valves         0           Leaking Thief Hatch         0           Level Controller         0           Regulator         0           Safety Box         0           Leaking Thief Hatch         0	[contraction contraction contr	0	
Valves         0           Leaking Thief Hatch         0           Level Controller         0           Regulator         0           Safety Box         0           Leaking Thief Hatch         0	Dump/Motor Valve	0	
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Level Controller         0           Regulator         0           Safety Box         0           Leaking Thief Hatch         0	Valves	0	
Level Controller         0           Regulator         0           Safety Box         0           Leaking Thief Hatch         0	Leaking Thief Hatch	0	
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	Safety Box	0	
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1550	CANAOK360-PHILLIPS 4&5-34H	2017-05-08
	CANAOK360-PHILLIPS 4&5-34H	2017-05-08
	CANAOK360-PHILLIPS 4&5-34H	2017-05-08
	CANAOK360-PHILLIPS 4&5-34H	2017-05-08
	CANAOK360-PHILLIPS 6&12-34H	2017-05-08
	CANAOK360-ROYAL 1-21H	2017-03-08
	CANAOK360-SIMS 1H-2017X	2017-07-18
	CANAOK360-SIMS 1H-2017X	2017-03-09
	CANAOK360-SIMS 1H-2017X	2017-03-09
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	CANAOK360-STRIKER 1-19H	
	CANAOK360-STRIKER 1-19H	2017-03-10
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	CANAOK360-STRIKER 1-19H	
,	CANAOK360-STRIKER 1-19H	2017-07-12
;	CANAOK360-VESSELS 1H-3526X CANAOK360-WATTS 1H-0136X (FKA WAY 1-36H)	2017-04-07
;		2017-07-06
ļ	CANAOK360-WATTS 1H-0136X (FKA WAY 1-36H) CANAOK360-WATTS 1H-0136X (FKA WAY 1-36H)	2017-07-06
		2017-07-06
	CANAOK360-WILLIAMS 1H-3106X	2017-05-15
;	CANAOK360-WILLIAMS 1H-3106X	2017-05-15
	CANAOK360-WILLIAMS 1H-3106X	2017-05-15
	CANOK360-SEWELL 1H-1312X	2017-05-17
	CANOK360-SEWELL 1H-1312X	2017-05-17
	CANOK360-SEWELL 1H-1312X	2017-05-17
	GWMI305-OEHRLI	2017-06-08
	MCOK350-OAKDALE CDP 1 COMP STATION	2017-04-11
	MCOK350-OAKDALE CDP 1 COMP STATION	2017-04-11
	MCOK350-OAKDALE CDP 1 COMP STATION	2017-04-11
	MCOK360-MOSELEY 2-8	2017-07-19
	MCOK360-MOSELEY 2-8	2017-07-19
	PBNM430-ADRIANNE 6 FEDERAL 1	2017-03-06
	PBNM430-ADRIANNE 6 FEDERAL 1	2017-08-02
	PBNM430-ADRIANNE 6 FEDERAL 1	2017-08-02
	PBNM430-ADRIANNE 6 FEDERAL 1	2017-08-02
	PBNM430-AQUEDUCT COMP STATION DRIP	2017-04-05
	PBNM430-AQUEDUCT COMP STATION DRIP	2017-04-05
2930	PBNM430-AQUEDUCT COMP STATION DRIP	2017-04-05

08:15:00	09:45:00	Cameron Stephenson	66 °F	Clear
08:15:00	09:45:00	Cameron Stephenson	66 °F	Clear
08:15:00	09:45:00	Cameron Stephenson	66 °F	Clear
08:15:00	09:45:00	Cameron Stephenson	66 °F	Clear
10:40:00	11:50:00	Cameron Stephenson	77 °F	Clear
10:40:00	11:50:00	Cameron Stephenson	77 °F	Clear
10:40:00	11:50:00	Cameron Stephenson	. <del></del>	Clear
10:40:00	11:50:00	Cameron Stephenson	.ij	Clear
10:40:00	11:50:00	Cameron Stephenson	77 °F	Clear
10:40:00	11:50:00	Cameron Stephenson	77 °F	Clear
08:19:00	10:21:00	Cameron Stephenson	63.5 °F	Clear
08:19:00	10:21:00	Cameron Stephenson	63.5 °F	Clear
08:19:00	10:21:00	Cameron Stephenson	63.5 °F	Clear
10:16:00	11:47:00	Cameron Stephenson	94 °F	Clear
16:08:07	17:40:00	Cameron Stephenson	87 °F	Partly Cloudy
16:08:07	17:40:00	Cameron Stephenson	87 °F	Partly Cloudy
16:08:07	17:40:00	Cameron Stephenson	87 °F	Partly Cloudy
16:08:07	17:40:00	Cameron Stephenson	.,	Partly Cloudy
13:04:00	14:18:00	Cameron Stephenson	98 °F	Clear
09:49:00	11:00:00	Cameron Stephenson	56 °F	Clear
09:49:00	11:00:00	Cameron Stephenson	56 °F	Clear
09:49:00	11:00:00	Cameron Stephenson	56 °F	Clear
15:07:00	16:14:00	Cameron Stephenson	97 °F	Clear
15:07:00	16:14:00	Cameron Stephenson	97 °F	Clear
13:32:00	14:06:00	Cameron Stephenson	75 °F	Clear
14:43:37	17:15:00	Cameron Stephenson	96 °F	Clear
14:43:37	17:15:00	Cameron Stephenson		Clear
14:43:37	17:15:00	Cameron Stephenson	aljanaan aan aan aan aan aan aan aan aan a	Clear
08:03:00	09:34:00	Cameron Stephenson	70 °F	Partly Cloudy
08:03:00	09:34:00	Cameron Stephenson	70 °F	Partly Cloudy
08:03:00	09:34:00	Cameron Stephenson	70 °F	Partly Cloudy
13:39:00	15:09:00	Cameron Stephenson	d	Clear
13:39:00	15:09:00	Cameron Stephenson	71 °F	Clear
13:39:00	15:09:00	Cameron Stephenson	71 °F	Clear
14:45:11	10:22:40	Billy Ginn	81.2 °F	Clear
16:23:18	16:52:00	Cameron Stephenson	76 °F	Clear
16:23:18	16:52:00	Cameron Stephenson	dan	Clear
16:23:18	16:52:00	Cameron Stephenson	76 °F	Clear
10:07:00	12:17:00	Cameron Stephenson	91 °F	Clear
10:07:00	12:17:00	Cameron Stephenson	d	Clear
16:05:00	17:20:00	Lonnie Hernandez	83 °F	Clear
08:00:00	09:12:00	Mike Maes	68 °F	Cloudy
08:00:00	09:12:00	Mike Maes	68 °F	Cloudy
08:00:00	09:12:00	Mike Maes	68 °F	Cloudy
09:00:00	11:00:00	Lonnie Hernandez	51 °F	Clear
09:00:00	11:00:00	Lonnie Hernandez	51 °F	Clear
09:00:00	11:00:00	Lonnie Hernandez	51 °F	Clear

11 mph	FLIR GFx320	None	Regulator
11 mph	FLIR GFx320	None	Safety Box
11 mph	FLIR GFx320	None	Temperature Controller
11 mph	FLIR GFx320	None	Valves
18 mph	FLIR GFx320	None	Dump/Motor Valve
18 mph	FLIR GFx320	None	Leaking Thief Hatch
18 mph	FLIR GFx320	None	Level Controller
18 mph	FLIR GFx320	None	Safety Box
18 mph	FLIR GFx320	None	Temperature Controller
18 mph	FLIR GFx320	None	Valves
12.6 mph	FLIR GFx320	None	End-of-Line Valve
12.6 mph	FLIR GFx320	None	Regulator
12.6 mph	FLIR GFx320	None	Safety Box
12 mph	FLIR GFx320	None	Valves
16 mph	FLIR GFx320	None	Flare
	FLIR GFx320	None	Level Controller
16 mph			
16 mph	FLIR GFx320	None	Safety Box
16 mph	FLIR GFx320	None	Temperature Controller
16 mph	FLIR GFx320	None	Level Controller
10 mph	FLIR GFx320	None	Regulator
10 mph	FLIR GFx320	None	Safety Box
10 mph	FLIR GFx320	None	Temperature Controller
17 mph	FLIR GFx320	None	End-of-Line Valve
17 mph	FLIR GFx320	None	Level Controller
16 mph	FLIR GFx320	None	Leaking Thief Hatch
5 mph	FLIR GFx320	None	Leaking Thief Hatch
5 mph	FLIR GFx320	None	Level Controller
5 mph	FLIR GFx320	None	Valves
13 mph	FLIR GFx320	None	Back Pressure Valve
13 mph	FLIR GFx320	None	Level Controller
13 mph	FLIR GFx320	None	Safety Box
24 mph	FLIR GFx320	None	Drip Pot
24 mph	FLIR GFx320	None	End-of-Line Valve
24 mph	FLIR GFx320	None	Regulator
2.2 mph	FLIR GFx320	None	Regulator
10 mph	FLIR GFx320	None	Connectors
10 mph	FLIR GFx320	None	Level Controller
10 mph	FLIR GFx320	None	Regulator
12 mph	FLIR GFx320	None	Level Controller
12 mph	FLIR GFx320	None	Temperature Controller
12 mph	FLIR GFx320	None	End-of-Line Valve
8 mph	FLIR GFx320	None	Flare
8 mph	FLIR GFx320	None	Leaking Thief Hatch
8 mph	FLIR GFx320	None	Regulator
7 mph	FLIR GFx320	None	Back Pressure Valve
7 mph	FLIR GFx320	None	Connectors
7 mph	FLIR GFx320	None	Drip Pot

2	Regulator	0 Regulator
······································	Safety Box	0 Safety Box
	Temperature Controller	0 Temperature Controller
	Valves	0 Valves
	Dump/Motor Valve	0 Dump/Motor Valve
······································	Leaking Thief Hatch	0 Leaking Thief Hatch
······································	Level Controller	0 Level Controller
······································	Safety Box	0 Safety Box
······································	Temperature Controller	0 Temperature Controller
······································	Valves	0 Valves
	End-of-Line Valve	0 End-of-Line Valve
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	Safety Box	0 Safety Box
	Valves	0 Valves
		0 Flare
	Flare	
	Level Controller	0 Level Controller
······································	Safety Box	0 Safety Box
	Temperature Controller	0 Temperature Controller
	Level Controller	0 Level Controller
······································	Regulator	0 Regulator
	Safety Box	0 Safety Box
	Temperature Controller	0 Temperature Controller
	End-of-Line Valve	0 End-of-Line Valve
	Level Controller	0 Level Controller
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Leaking Thief Hatch	0 Leaking Thief Hatch
	Leaking Thief Hatch	0 Leaking Thief Hatch
	Level Controller	0 Level Controller
	Valves	0 Valves
	Back Pressure Valve	0 Back Pressure Valve
	Level Controller	0 Level Controller
······	Safety Box	0 Safety Box
1	Drip Pot	0 Drip Pot
1	End-of-Line Valve	0 End-of-Line Valve
1	Regulator	0 Regulator
1	Regulator	0 Regulator
1	Connectors	0 Connectors
2	Level Controller	0 Level Controller
1	Regulator	0 Regulator
1	Level Controller	0 Level Controller
1	Temperature Controller	0 Temperature Controller
1	End-of-Line Valve	0 End-of-Line Valve
1	Flare	0 Flare
1	Leaking Thief Hatch	0 Leaking Thief Hatch
· · · · · · · · · · · · · · · · · · ·	Regulator	0 Regulator
	Back Pressure Valve	0 Back Pressure Valve
······	Connectors	0 Connectors
1	Drip Pot	0 Drip Pot

0 Regulator	0 05/30/2017
0 Safety Box	0 06/05/2017
0 Temperature Controller	0 05/30/2017
0 Valves	0 06/05/2017
0 Dump/Motor Valve	0 05/30/2017
0 Leaking Thief Hatch	0 05/30/2017
0 Level Controller	0 05/30/2017
0 Safety Box	0 06/05/2017
0 Temperature Controller	0 05/30/2017
0 Valves	0 06/05/2017
0 Valves 0 End-of-Line Valve	0 03/23/2017
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0 Regulator	0 03/17/2017
0 Safety Box	0 03/29/2017
0 Valves	0 07/25/2017
0 Flare	0 03/09/2017
0 Level Controller	0 03/17/2017
0 Safety Box	0 03/30/2017
0 Temperature Controller	0 03/23/2017
0 Level Controller	0 07/13/2017
0 Regulator	0 03/27/2017
0 Safety Box	0 03/30/2017
0 Temperature Controller	0 03/23/2017
0 End-of-Line Valve	0 07/25/2017
0 Level Controller	0 07/25/2017
0 Leaking Thief Hatch	0 04/12/2017
0 Leaking Thief Hatch	0 07/14/2017
0 Level Controller	0 07/14/2017
0 Valves	0 07/14/2017
0 Back Pressure Valve	0 06/05/2017
0 Level Controller	0 06/05/2017
0 Safety Box	0 06/06/2017
0 Drip Pot	0 06/07/2017
0 End-of-Line Valve	0 06/07/2017
0 Regulator	0 06/07/2017
0 Regulator	0 06/12/2017
0 Connectors	0 04/17/2017
0 Level Controller	0 04/17/2017
0 Regulator	0 04/24/2017
0 Level Controller	0 07/20/2017
0 Temperature Controller	0 07/20/2017
0 End-of-Line Valve	0 03/23/2017
0 Flare	0 08/07/2017
0 Leaking Thief Hatch	0 08/02/2017
0 Regulator	0 08/04/2017
0 Back Pressure Valve	0 04/11/2017
0 Connectors	0 04/11/2017
0 Drip Pot	0 04/12/2017
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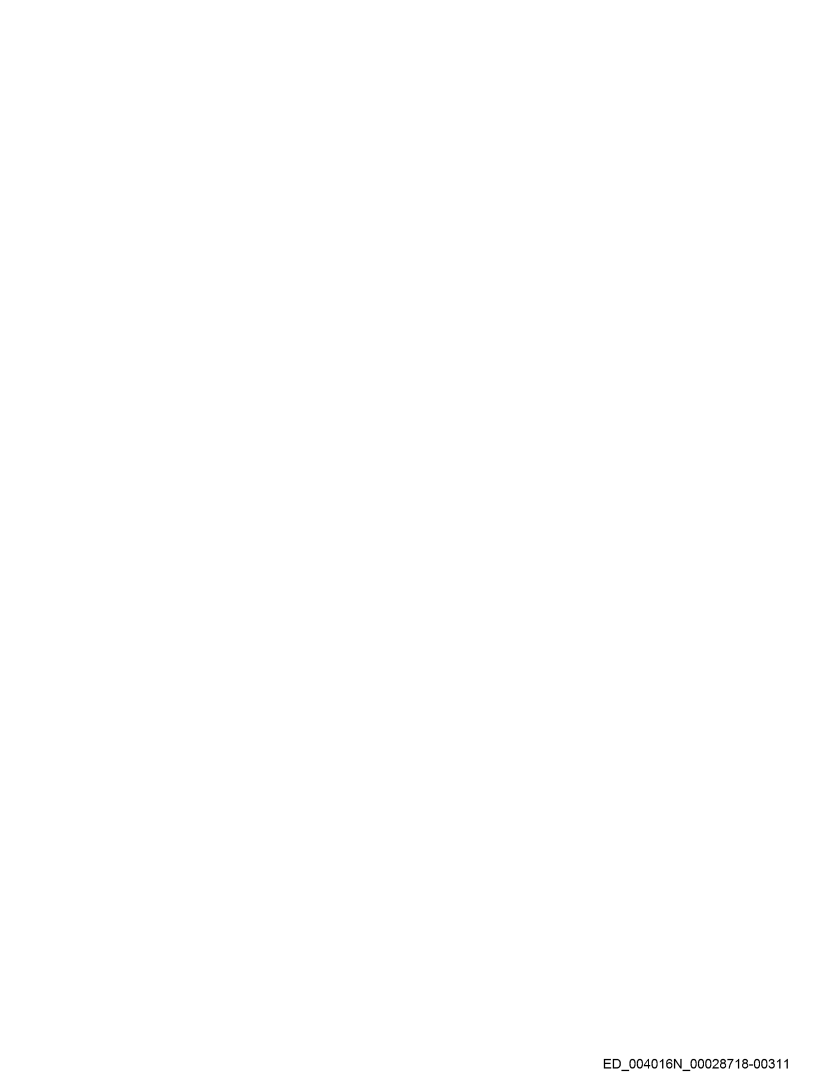
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TCEQ Leak Detection and Repair (LDAR) training. Inspected facilities for various operators over the last 3 years.
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2930 PBNM430-AQUEDUCT COMP STATION DRIP	2017-04-05
2930 PBNM430-AQUEDUCT COMP STATION DRIP	2017-04-05
4126 PBNM430-AZUL STATE 13 FEDERAL COM 1H	2017-05-17
2943 PBNM430-BLACK MAGIC 6 COM 1	2017-07-05
2943 PBNM430-BLACK MAGIC 6 COM 1	2017-07-05
2997 PBNM430-CHIEF 30 STATE	2017-02-13
2997 PBNM430-CHIEF 30 STATE	2017-05-18
3031 PBNM430-COTTONBERRY 20 FEDERAL COM 2H, 3H & 4H	2017-03-03
3031 PBNM430-COTTONBERRY 20 FEDERAL COM 2H, 3H & 4H	2017-07-20
3031 PBNM430-COTTONBERRY 20 FEDERAL COM 2H, 3H & 4H	2017-07-20
3031 PBNM430-COTTONBERRY 20 FEDERAL COM 2H, 3H & 4H	2017-07-20
3031 PBNM430-COTTONBERRY 20 FEDERAL COM 2H, 3H & 4H	2017-07-20
3031 PBNM430-COTTONBERRY 20 FEDERAL COM 2H, 3H & 4H	2017-07-20
3031 PBNM430-COTTONBERRY 20 FEDERAL COM 2H, 3H & 4H	2017-07-20
3031 PBNM430-COTTONBERRY 20 FEDERAL COM 2H, 3H & 4H	2017-07-20
3031 PBNM430-COTTONBERRY 20 FEDERAL COM 2H, 3H & 4H	2017-07-20
3031 PBNM430-COTTONBERRY 20 FEDERAL COM 2H, 3H & 4H	2017-07-20
3049 PBNM430-CRESCENT HALE 10 FED	2017-06-28
3049 PBNM430-CRESCENT HALE 10 FED	2017-06-28
3049 PBNM430-CRESCENT HALE 10 FED	2017-06-28
3093 PBNM430-ESTILL AD FEDERAL 2	2017-07-05
3093 PBNM430-ESTILL AD FEDERAL 2	2017-07-05
3093 PBNM430-ESTILL AD FEDERAL 2	2017-07-05
3093 PBNM430-ESTILL AD FEDERAL 2	2017-07-05
3107 PBNM430-FEDERAL 13 COM 4	2017-05-12
3109 PBNM430-FEDERAL 13 COM 8,9,10H	2017-05-11
3120 PBNM430-FOXX 31 FEDERAL 4H	2017-03-06
3120 PBNM430-FOXX 31 FEDERAL 4H	2017-03-06
3124 PBNM430-GADWALL 18 FED COM 2,3,5H	2017-05-10
3124 PBNM430-GADWALL 18 FED COM 2,3,5H	2017-05-10
3143 PBNM430-GRYNBERG 11 FEDERAL COM 5H	2017-05-11
3143 PBNM430-GRYNBERG 11 FEDERAL COM 5H	2017-05-11
3215 PBNM430-KLEIN 33 FED 1H,5H,7H,8H,10H	2017-05-16
3272 PBNM430-MADURO NORTH FED 2,3H,5H	2017-05-18
4152 PBNM430-Marquardt 12-13 Federal Com 11H	2017-07-20
4152 PBNM430-Marquardt 12-13 Federal Com 11H	2017-07-20
4152 PBNM430-Marquardt 12-13 Federal Com 11H	2017-07-20
4152 PBNM430-Marquardt 12-13 Federal Com 11H	2017-07-20
4152 PBNM430-Marquardt 12-13 Federal Com 11H	2017-07-20
4152 PBNM430-Marquardt 12-13 Federal Com 11H	2017-07-20
4152 PBNM430-Marquardt 12-13 Federal Com 11H	2017-07-20
3421 PBNM430-PINTAIL 23-26 FEDERAL COM 10H	2017-03-06
3421 PBNM430-PINTAIL 23-26 FEDERAL COM 10H	2017-08-02
3421 PBNM430-PINTAIL 23-26 FEDERAL COM 10H	2017-08-02

09:00:00	11:00:00	Lonnie Hernandez	51 °F	Clear
09:00:00	11:00:00	Lonnie Hernandez	51 °F	Clear
09:20:00	09:55:00	Lonnie Hernandez	69 °F	Clear
11:20:00	12:11:35	Mike Maes	85 °F	Clear
11:20:00	12:11:35	Mike Maes	85 °F	Clear
10:50:00	11:40:00	Lonnie Hernandez	39 °F	Cloudy
10:50:00	11:40:00	Lonnie Hernandez	39 °F	Rain
10:50:00	11:40:00	Lonnie Hernandez	39 °F	Cloudy
10:50:00	11:40:00	Lonnie Hernandez	39 °F	Rain
11:10:00	12:35:00	Lonnie Hernandez	82 °F	Clear
12:30:00	15:00:00	Lonnie Hernandez	57 °F	Clear
15:10:45	15:35:31	Joshua Jones	90 °F	Clear
15:10:45	15:35:31	Joshua Jones	90 °F	Clear
15:10:45	15:35:31	Joshua Jones	90 °F	Clear
15:10:45	15:35:31	Joshua Jones	90 °F	Clear
15:10:45	15:35:31	Joshua Jones	90 °F	Clear
15:10:45	15:35:31	Joshua Jones	90 °F	Clear
15:10:45	15:35:31	Joshua Jones	90 °F	Clear
15:10:45	15:35:31	Joshua Jones	90 °F	Clear
15:10:45	15:35:31	Joshua Jones	90 °F	Clear
09:44:00	14:00:00	Joshua Jones	84 °F	Clear
09:44:00	14:00:00	Joshua Jones	84 °F	Clear
09:44:00	14:00:00	Joshua Jones	84 °F	Clear
12:25:00	14:37:41	Joshua Jones	89 °F	Clear
12:25:00	14:37:41	Joshua Jones	89 °F	Clear
12:25:00	14:37:41	Joshua Jones	89 °F	Clear
12:25:00	14:37:41	Joshua Jones	89 °F	Clear
12:20:00	12:45:00	Lonnie Hernandez	77 °F	Clear
11:15:00	12:10:00	Lonnie Hernandez	74 °F	Clear
12:10:00	13:30:00	Lonnie Hernandez	80 °F	Clear
12:10:00	13:30:00	Lonnie Hernandez	80 °F	Clear
12:40:00	13:15:00	Lonnie Hernandez	77 °F	Clear
12:40:00	13:15:00	Lonnie Hernandez	77 °F	Clear
10:30:00	11:05:00	Lonnie Hernandez	72 °F	Clear
10:30:00	11:05:00	Lonnie Hernandez	72 °F	Clear
10:25:00	11:00:00	Lonnie Hernandez	87 °F	Clear
14:00:00	14:20:00	Lonnie Hernandez	85 °F	Clear
14:49:29	15:09:17	Joshua Jones	86 °F	Clear
14:49:29	15:09:17	Joshua Jones	86 °F	Clear
14:49:29	15:09:17	Joshua Jones	86 °F	Clear
14:49:29	15:09:17	Joshua Jones	86 °F	Clear
14:49:29	15:09:17	Joshua Jones	86 °F	Clear
14:49:29	15:09:17	Joshua Jones	86 °F	Clear
14:49:29	15:09:17	Joshua Jones	86 °F	Clear
14:00:00	15:30:00	Lonnie Hernandez	81 °F	Clear
11:19:00	12:06:27	Mike Maes	79 °F	Partly Cloudy
11:19:00	12:06:27	Mike Maes	79 °F	Partly Cloudy

7 mph	FLIR GFx320	None	Level Controller
7 mph	FLIR GFx320	None	Pressure Relief Valve
9 mph	FLIR GFx320	None	End-of-Line Valve
10 mph	FLIR GFx320	None	End-of-Line Valve
10 mph	FLIR GFx320	None	Leaking Thief Hatch
7 mph	FLIR GFx320	None	Back Pressure Valve
7 mph	FLIR GFx320	None	Back Pressure Valve
7 mph	FLIR GFx320	None	Leaking Thief Hatch
7 mph	FLIR GFx320	None	Leaking Thief Hatch
11 mph	FLIR GFx320	None	End-of-Line Valve
5 mph	FLIR GFx320	None	End-of-Line Valve
7 mph	FLIR GFx320	None	Actuator
7 mph	FLIR GFx320	None	Back Pressure Valve
7 mph	FLIR GFx320	None	Connectors
7 mph	FLIR GFx320	None	End-of-Line Valve
7 mph	FLIR GFx320	None	Flanges
7 mph	FLIR GFx320	None	Instrument
7 mph	FLIR GFx320	None	Leaking Thief Hatch
7 mph	FLIR GFx320	None	Other
7 mph	FLIR GFx320	None	Regulator
5 mph	FLIR GFx320	None	End-of-Line Valve
5 mph	FLIR GFx320	None	Leaking Thief Hatch
5 mph	FLIR GFx320	None	Regulator
9 mph	FLIR GFx320	None	Connectors
9 mph	FLIR GFx320	None	Level Controller
9 mph	FLIR GFx320	None	Regulator
9 mph	FLIR GFx320	None	Valves
11 mph	FLIR GFx320	None	End-of-Line Valve
10 mph	FLIR GFx320	None	End-of-Line Valve
11 mph	FLIR GFx320	None	End-of-Line Valve
11 mph	FLIR GFx320	None	Other
10 mph	FLIR GFx320	None	Connectors
10 mph	FLIR GFx320	None	End-of-Line Valve
10 mph	FLIR GFx320	None	End-of-Line Valve
10 mph	FLIR GFx320	None	Instrument
16 mph	FLIR GFx320	None	End-of-Line Valve
13 mph	FLIR GFx320	None	End-of-Line Valve
4 mph	FLIR GFx320	None	Back Pressure Valve
4 mph	FLIR GFx320	None	Connectors
4 mph	FLIR GFx320	None	Dump/Motor Valve
4 mph	FLIR GFx320	None	End-of-Line Valve
4 mph	FLIR GFx320	None	Leaking Thief Hatch
************	FLIR GFx320		
4 mph 4 mph		None	Regulator Valves
4 mph	FLIR GFx320	None	
13 mph	FLIR GFx320 FLIR GFx320	None	End-of-Line Valve
8 mph		None	Dump/Motor Valve
8 mph	FLIR GFx320	None	Leaking Thief Hatch

4 Level Controller	0 Level Controller
1 Pressure Relief Valve	0 Pressure Relief Valve
2 End-of-Line Valve	0 End-of-Line Valve
1 End-of-Line Valve	0 End-of-Line Valve
1 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Back Pressure Valve	0 Back Pressure Valve
1 Back Pressure Valve	0 Back Pressure Valve
2 Leaking Thief Hatch	0 Leaking Thief Hatch
2 Leaking Thief Hatch	0 Leaking Thief Hatch
2 End-of-Line Valve	0 End-of-Line Valve
2 End-of-Line Valve	0 End-of-Line Valve
1 Actuator	0 Actuator
1 Back Pressure Valve	0 Back Pressure Valve
2 Connectors	0 Connectors
1 End-of-Line Valve	0 End-of-Line Valve
1 Flanges	0 Flanges
1 Instrument	0 Instrument
2 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Other	0 Other
1 Regulator	0 Regulator
2 End-of-Line Valve	0 End-of-Line Valve
9 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Regulator	0 Regulator
3 Connectors	0 Connectors
1 Level Controller	0 Level Controller
3 Regulator	0 Regulator
1 Valves	0 Valves
1 End-of-Line Valve	0 End-of-Line Valve
2 End-of-Line Valve	0 End-of-Line Valve
1 End-of-Line Valve	0 End-of-Line Valve
1 Other	0 Other
1 Connectors	0 Connectors
1 End-of-Line Valve	0 End-of-Line Valve
2 End-of-Line Valve	0 End-of-Line Valve
1 Instrument	0 Instrument
2 End-of-Line Valve	0 End-of-Line Valve
1 End-of-Line Valve	0 End-of-Line Valve
1 Back Pressure Valve	0 Back Pressure Valve
1 Connectors	0 Connectors
1 Dump/Motor Valve	0 Dump/Motor Valve
2 End-of-Line Valve	0 End-of-Line Valve
2 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Regulator	0 Regulator
1 Valves	0 Valves
1 End-of-Line Valve	0 End-of-Line Valve
1 Dump/Motor Valve	0 Dump/Motor Valve
1 Leaking Thief Hatch	0 Leaking Thief Hatch
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0 Level Controller	0 04/17/2017
0 Pressure Relief Valve	0 04/17/2017
0 End-of-Line Valve	0 05/30/2017
0 End-of-Line Valve	0 07/06/2017
0 Leaking Thief Hatch	0 07/05/2017
0 Back Pressure Valve	0 02/14/2017
0 Back Pressure Valve	0 02/14/2017
0 Leaking Thief Hatch	0 02/16/2017
0 Leaking Thief Hatch	0 02/16/2017
0 End-of-Line Valve	0 05/20/2017
0 End-of-Line Valve	0 03/22/2017
0 Actuator	0 07/31/2017
0 Back Pressure Valve	0 07/31/2017
0 Connectors	0 07/31/2017
0 End-of-Line Valve	0 08/15/2017
0 Flanges	0 07/31/2017
0 Instrument	0 07/31/2017
0 Leaking Thief Hatch	0 07/31/2017
0 Other	0 07/20/2017
0 Regulator	0 08/15/2017
0 End-of-Line Valve	0 06/30/2017
0 Leaking Thief Hatch	0 06/30/2017
0 Regulator	0 06/29/2017
0 Connectors	0 06/29/2017
0 Level Controller	0 07/05/2017
0 Regulator	0 07/11/2017
0 Valves	0 07/11/2017
0 End-of-Line Valve	0 05/24/2017
0 End-of-Line Valve	0 05/24/2017
0 End-of-Line Valve	0 03/24/2017
	0 03/22/2017
0 Other	
0 Connectors 0 End-of-Line Valve	0 05/16/2017
0 End-of-Line Valve	0 05/24/2017
	0 05/24/2017
0 Instrument	0 05/24/2017
0 End-of-Line Valve	0 05/22/2017
0 End-of-Line Valve	0 06/01/2017
0 Back Pressure Valve	0 07/31/2017
0 Connectors	0 07/20/2017
0 Dump/Motor Valve	0 07/20/2017
0 End-of-Line Valve	0 08/17/2017
0 Leaking Thief Hatch	0 08/17/2017
0 Regulator	0 07/31/2017
0 Valves	0 07/31/2017
0 End-of-Line Valve	0 03/23/2017
0 Dump/Motor Valve	0 08/02/2017
0 Leaking Thief Hatch	0 08/02/2017

Pressure Relief Valve	Level Controller	0	
End-of-Line Valve	 		
End-of-Line Valve			
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	PBNM430-SCOTER 6 FED COM 2,3,4,5H	2017-05-10
<u> </u>	PBNM430-STATE LF 30 4H	2017-03-10
<u> </u>	PBNM430-STATE LF 30 4H	2017-07-18
	PBNM430-TRES EQUIS STATE 2H-6H	
<u> </u>		2017-05-17
;	PBNM430-TRES EQUIS STATE 2H-6H	2017-05-17
ļ	PBNM430-TRES EQUIS STATE 2H-6H	2017-05-17
	PBNM430-TRISTE DRAW 25 FED 1,2,7	2017-02-17
;	PBNM430-TRISTE DRAW 25 FED 1,2,7	2017-02-17
}	PBNM430-TRISTE DRAW 25 FED 1,2,7	2017-02-17
;	PBNM430-TRISTE DRAW 25 FED 1,2,7	2017-02-17
ļ	PBNM430-TRISTE DRAW 25 FED 1,2,7	2017-02-17
}	PBNM430-TRISTE DRAW 25 FEDERAL 5H	2017-05-17
	PBNM430-TRISTE DRAW 25 FEDERAL 5H	2017-05-17
	PBNM430-TRISTE DRAW 25 FEDERAL 5H	2017-05-17
······	PBNM430-WEST GRAMA RIDGE 8-5 FED COM 2H	2017-05-18
	PBNM430-WHITE CITY 31 FEDERAL 2	2017-05-22
	PBNM430-WHITE CITY 31 FEDERAL 3	2017-07-20
	PBNM430-WHITE CITY 31 FEDERAL 3	2017-07-20
3675	PBNM430-WHITE CITY 31 FEDERAL 3	2017-07-20
3675	PBNM430-WHITE CITY 31 FEDERAL 3	2017-07-20
3679	PBNM430-WHITE CITY 8 FEDERAL	2017-05-10
	PBNM430-WITHERSPOON 26-23 STATE COM 1H	2017-02-13
3692	PBNM430-WITHERSPOON 26-23 STATE COM 1H	2017-02-13
4129	PBTX430-AFFIRMED 23 STATE UNIT 1H & 2H	2017-04-06
4129	PBTX430-AFFIRMED 23 STATE UNIT 1H & 2H	2017-04-06
3701	PBTX430-ANIMAL KINGDOM 44 A 3H	2017-03-23
3701	PBTX430-ANIMAL KINGDOM 44 A 3H	2017-03-23
3701	PBTX430-ANIMAL KINGDOM 44 A 3H	2017-03-23
3701	PBTX430-ANIMAL KINGDOM 44 A 3H	2017-03-23
3711	PBTX430-ASSAULT 14 FEE 9 SWD	2017-03-21
4118	PBTX430-BADEN BADEN 7 STATE UNIT 1H	2017-03-13
4118	PBTX430-BADEN BADEN 7 STATE UNIT 1H	2017-03-13
4118	PBTX430-BADEN BADEN 7 STATE UNIT 1H	2017-03-13
4118	PBTX430-BADEN BADEN 7 STATE UNIT 1H	2017-03-13
3729	PBTX430-BIG SKY 55-16 1H & R/E	2017-02-10
3729	PBTX430-BIG SKY 55-16 1H & R/E	2017-02-10
3729	PBTX430-BIG SKY 55-16 1H & R/E	2017-02-10
3729	PBTX430-BIG SKY 55-16 1H & R/E	2017-02-10
3729	PBTX430-BIG SKY 55-16 1H & R/E	2017-07-10
3729	PBTX430-BIG SKY 55-16 1H & R/E	2017-07-10
3729	PBTX430-BIG SKY 55-16 1H & R/E	2017-07-10
3729	PBTX430-BIG SKY 55-16 1H & R/E	2017-07-10
3729	PBTX430-BIG SKY 55-16 1H & R/E	2017-07-10
3732	PBTX430-BIGFOOT HUCKLEBERRY	2017-02-08
3732	PBTX430-BIGFOOT HUCKLEBERRY	2017-07-17
3732	PBTX430-BIGFOOT HUCKLEBERRY	2017-07-17
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11:19:00	12:06:27	Mike Maes	79 °F	Partly Cloudy
11:30:00	12:30:00	Lonnie Hernandez	74 °F	Clear
12:58:00	14:55:00	Joshua Jones	88 °F	Clear
12:58:00	14:55:00	Joshua Jones	88 °F	Clear
11:40:00	12:45:00	Lonnie Hernandez	74 °F	Clear
11:40:00	12:45:00	Lonnie Hernandez	74 °F	Clear
11:40:00	12:45:00	Lonnie Hernandez	74 °F	Clear
07:20:00	09:00:00	Lonnie Hernandez	39 °F	Clear
07:20:00	09:00:00	Lonnie Hernandez	39 °F	Clear
07:20:00	09:00:00	Lonnie Hernandez	39 °F	Clear
07:20:00	09:00:00	Lonnie Hernandez	39 °F	Clear
07:20:00	09:00:00	Lonnie Hernandez	39 °F	Clear
10:40:00	11:20:00	Lonnie Hernandez	73 °F	Clear
10:40:00	11:20:00	Lonnie Hernandez	73 °F	Clear
10:40:00	11:20:00	Lonnie Hernandez	73 °F	Clear
09:45:00	10:15:00	Lonnie Hernandez	78 °F	Clear
11:30:00	12:00:00	Lonnie Hernandez	64 °F	Clear
14:30:32	14:47:05	Joshua Jones	77 °F	Clear
14:30:32	14:47:05	Joshua Jones	77 °F	Clear
14:30:32	14:47:05	Joshua Jones	77 °F	Clear
14:30:32	14:47:05	Joshua Jones	77 °F	Clear
13:20:00	14:00:00	Lonnie Hernandez	78 °F	Clear
12:20:00	13:00:00	Lonnie Hernandez	39 °F	Cloudy
12:20:00	13:00:00	Lonnie Hernandez	39 °F	Rain
16:40:00	18:00:00	Lonnie Hernandez	76 °F	Clear
16:40:00	18:00:00	Lonnie Hernandez	76 °F	Clear
09:00:00	10:50:00	Lonnie Hernandez	86 °F	Clear
09:00:00	10:50:00	Lonnie Hernandez	86 °F	Clear
09:00:00	10:50:00	Lonnie Hernandez	86 °F	Clear
09:00:00	10:50:00	Lonnie Hernandez	86 °F	Clear
20:00:00	20:20:00	Lonnie Hernandez	86 °F	Clear
16:30:00	18:10:00	Lonnie Hernandez	77 °F	Clear
16:30:00	18:10:00	Lonnie Hernandez	77 °F	Clear
16:30:00	18:10:00	Lonnie Hernandez	77 °F	Clear
16:30:00	18:10:00	Lonnie Hernandez	77 °F	Clear
10:30:00	11:50:00	Lonnie Hernandez	91 °F	Clear
10:30:00	11:50:00	Lonnie Hernandez	91 °F	Clear
10:30:00	11:50:00	Lonnie Hernandez	91 °F	Clear
10:30:00	11:50:00	Lonnie Hernandez	91 °F	Clear
09:00:26	10:22:00	Mike Maes	77 °F	Clear
09:00:26	10:22:00	Mike Maes	77 °F	Clear
09:00:26	10:22:00	Mike Maes	77 °F	Clear
09:00:26	10:22:00	Mike Maes	77 °F	Clear
09:00:26	10:22:00	Mike Maes	77 °F	Clear
12:10:00	13:15:00	Lonnie Hernandez	77 F 75 °F	Clear
10:20:00	12:10:00	Mike Maes	75 °F	Partly Cloudy
10:20:00	12:10:00		75 °F	
10.20.00	12.10.00	Mike Maes	/3 F	Partly Cloudy

8 mph	FLIR GFx320	None	Regulator
8 mph	FLIR GFx320	None	Connectors
4 mph	FLIR GFx320	None	End-of-Line Valve
4 mph	FLIR GFx320	None	Leaking Thief Hatch
14 mph	FLIR GFx320	None	End-of-Line Valve
14 mph	FLIR GFx320	None	Leaking Thief Hatch
14 mph	FLIR GFx320	None	Valves
3 mph	FLIR GFx320	None	Blower
3 mph	FLIR GFx320	None	Connectors
3 mph	FLIR GFx320	None	End-of-Line Valve
	FLIR GFx320	None	
3 mph			Leaking Thief Hatch
3 mph	FLIR GFx320	None	Regulator
11 mph	FLIR GFx320	None	End-of-Line Valve
11 mph	FLIR GFx320	None	Regulator
11 mph	FLIR GFx320	None	Sight Glass
13 mph	FLIR GFx320	None	End-of-Line Valve
5 mph	FLIR GFx320	None	Level Controller
2 mph	FLIR GFx320	None	Compressor Stem Packing
2 mph	FLIR GFx320	None	Flanges
2 mph	FLIR GFx320	None	Leaking Thief Hatch
2 mph	FLIR GFx320	None	Valves
9 mph	FLIR GFx320	None	Meter
4 mph	FLIR GFx320	None	Leaking Thief Hatch
4 mph	FLIR GFx320	None	Leaking Thief Hatch
13 mph	FLIR GFx320	None	Connectors
13 mph	FLIR GFx320	None	End-of-Line Valve
5 mph	FLIR GFx320	None	Back Pressure Valve
5 mph	FLIR GFx320	None	End-of-Line Valve
5 mph	FLIR GFx320	None	Instrument
5 mph	FLIR GFx320	None	Leaking Thief Hatch
7 mph	FLIR GFx320	None	Flanges
7 mph	FLIR GFx320	None	Back Pressure Valve
7 mph	FLIR GFx320	None	Connectors
7 mph	FLIR GFx320	None	End-of-Line Valve
7 mph	FLIR GFx320	None	Pressure Relief Valve
2 mph	FLIR GFx320	None	Dump/Motor Valve
2 mph	FLIR GFx320	None	End-of-Line Valve
2 mph	FLIR GFx320	None	Leaking Thief Hatch
2 mph	FLIR GFx320	None	Level Controller
6 mph	FLIR GFx320	None	End-of-Line Valve
6 mph	FLIR GFx320	None	Flanges
6 mph	FLIR GFx320	None	Leaking Thief Hatch
6 mph	FLIR GFx320	None	Level Controller
6 mph	FLIR GFx320	None	Safety Box
10 mph	FLIR GFx320	None	Level Controller
6 mph	FLIR GFx320	None	Back Pressure Valve
6 mph	FLIR GFx320	None	Dump/Motor Valve

1 Regulator	0 Regulator
1 Connectors	0 Connectors
2 End-of-Line Valve	0 End-of-Line Valve
2 Leaking Thief Hatch	0 Leaking Thief Hatch
2 End-of-Line Valve	0 End-of-Line Valve
1 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Valves	0 Valves
1 Blower	0 Blower
2 Connectors	0 Connectors
2 End-of-Line Valve	0 End-of-Line Valve
4 Leaking Thief Hatch	0 Leaking Thief Hatch
2 Regulator	0 Regulator
1 End-of-Line Valve	0 End-of-Line Valve
1 Regulator	0 Regulator
1 Sight Glass	0 Sight Glass
2 End-of-Line Valve	0 End-of-Line Valve
1 Level Controller	0 Level Controller
1 Compressor Stem Packing	0 Compressor Stem Packing
1 Flanges	0 Flanges
2 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Valves	0 Valves
1 Meter	0 Meter
1 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Connectors	0 Connectors
2 End-of-Line Valve	0 End-of-Line Valve
1 Back Pressure Valve	0 Back Pressure Valve
2 End-of-Line Valve	0 End-of-Line Valve
4 Instrument	0 Instrument
8 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Flanges	0 Flanges
1 Back Pressure Valve	0 Back Pressure Valve
1 Connectors	0 Connectors
2 End-of-Line Valve	0 End-of-Line Valve
2 Pressure Relief Valve	0 Pressure Relief Valve
1 Dump/Motor Valve	0 Dump/Motor Valve
1 End-of-Line Valve	0 End-of-Line Valve
5 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Level Controller	0 Level Controller
1 End-of-Line Valve	0 End-of-Line Valve
2 Flanges	0 Flanges
4 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Level Controller	0 Level Controller
1 Safety Box	0 Safety Box
2 Level Controller	0 Level Controller
1 Back Pressure Valve	0 Back Pressure Valve
1 Dump/Motor Valve	0 Dump/Motor Valve

0 Connectors 0 05/17/2017 0 End-of-Line Valve 0 08/04/2017 0 Leaking Thief Hatch 0 07/18/2017 0 Leaking Thief Hatch 0 05/30/2017 0 Valves 0 06/05/2017 0 Blower 0 02/22/2017 0 Connectors 0 02/22/2017 0 End-of-Line Valve 0 02/22/2017 0 Leaking Thief Hatch 0 03/06/2017 0 Regulator 0 02/22/2017 0 End-of-Line Valve 0 05/30/2017 0 Regulator 0 05/30/2017 0 Regulator 0 05/30/2017 0 Regulator 0 05/30/2017 0 Sight Glass 0 05/30/2017 0 Dight Glass 0 05/30/2017 0 Level Controller 0 06/08/2017 0 Level Controller 0 06/08/2017 0 Level Controller 0 06/08/2017 0 Leaking Thief Hatch 0 07/27/2017 0 Leaking Thief Hatch 0 07/27/2017 0 Leaking Thief Hatch 0 07/20/2017 0 Valves 0 07/27/2017 0 Leaking Thief Hatch 0 07/27/2017 0 Leaking Thief Hatch 0 02/14/2017 0 Leaking Thief Hatch 0 02/14/2017 0 Leaking Thief Hatch 0 04/07/2017 0 End-of-Line Valve 0 04/07/2017 0 End-of-Line Valve 0 04/07/2017 0 End-of-Line Valve 0 04/07/2017 0 Leaking Thief Hatch 0 04/07/2017 0 Deach Pressure Valve 0 04/07/2017 0 Deachine Hatch 0 00/07/2017 0 Deachine Hatch 0 00/07/2017 0 Deachine Hatch 0 00/07/2017	(Regulator	0 08/02/2017
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3742 PBTX430-BLACKTAIL 1-34 UNIT 1H 2017-02-09 3742 PBTX430-BLACKTAIL 1-34 UNIT 1H 2017-07-14 3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-02-08 3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-02-16 3757 PBTX430-CAHEDRAL STATE 57-6 2H 2017-03-16 3757 PBTX430-CATHEDRAL STATE 57-6 2H 2017-03-16 3757 PBTX430-CATHEDRAL STATE 57-6 2H 2017-03-16 3757 PBTX430-CAHEDRAL STATE 57-6 2H 2017-03-16 3750 PBTX430-CHAMBERLIN COMP STATION 2017-04-13 3760 PBTX430-CHAMBERLIN COMP STATION 2017-04-13	3742 I	PBTX430-BLACKTAIL 1-34 UNIT 1H	2017-02-09
3742 PBTX430-BLACKTAIL 1-34 UNIT 1H 2017-07-14 3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-02-08 3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-02-08 3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-02-08 3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-02-12 3757 PBTX430-CATHEDRAL STATE 55-2 UNIT 1H 2017-03-16 3757 PBTX430-CATHEDRAL STATE 57-6 2H 2017-03-16 3757 PBTX430-CATHEDRAL STATE 57-6 2H 2017-03-16 3757 PBTX430-CATHEDRAL STATE 57-6 2H 2017-03-16 3760 PBTX430-CHAMBERLIN COMP STATION 2017-04-13 3760 PBTX430-DERBY COMP STATION 2017-04-06 3792 PBTX430-DERBY COMP STATION 2017-04-06 3792 PBTX430-DERBY COMP STATION 2017-04-06 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10	3742 I	PBTX430-BLACKTAIL 1-34 UNIT 1H	2017-02-09
3742 PBTX430-BLACKTAIL 1-34 UNIT 1H 2017-07-14 3742 PBTX430-BLACKTAIL 1-34 UNIT 1H 2017-07-14 3742 PBTX430-BLACKTAIL 1-34 UNIT 1H 2017-07-14 3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-02-08 3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-02-08 3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-02-08 3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-07-12 3757 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-07-12 3757 PBTX430-CATHEDRAL STATE 57-6 2H 2017-03-16 3750 PBTX430-CATHEDRAL STATE 57-6 2H 2017-03-16 3760 PBTX430-CHAMBERLIN COMP STATION 2017-04-13 3760 PBTX430-DERBY COMP STATION 2017-04-13 3760 PBTX430-DERBY COMP STATION 2017-04-10 3792 PBTX430-DERBY COMP STATION 2017-04-06 3792 PBTX430-DERBY COMP STATION 2017-04-06 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10	3742 I	PBTX430-BLACKTAIL 1-34 UNIT 1H	2017-02-09
3742 PBTX430-BLACKTAIL 1-34 UNIT 1H 2017-07-14 3742 PBTX430-BLACKTAIL 1-34 UNIT 1H 2017-07-14 3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-02-08 3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-02-08 3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-02-08 3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-02-10 3757 PBTX430-CATHEDRAL STATE 57-6 2H 2017-03-16 3750 PBTX430-CHAMBERLIN COMP STATION 2017-04-13 3760 PBTX430-CHAMBERLIN COMP STATION 2017-04-10 3815 PBTX430-DERBY COMP STATION 2017-04-06 3792 PBTX430-DERBY COMP STATION 2017-04-06 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10	3742	PBTX430-BLACKTAIL 1-34 UNIT 1H	2017-07-14
3742 PBTX430-BLACKTAIL 1-34 UNIT 1H 2017-07-14 3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-02-08 3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-02-08 3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-02-08 3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-07-12 3757 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-03-16 3757 PBTX430-CATHEDRAL STATE 57-6 2H 2017-03-16 3757 PBTX430-CATHEDRAL STATE 57-6 2H 2017-03-16 3757 PBTX430-CATHEDRAL STATE 57-6 2H 2017-03-16 3750 PBTX430-CATHEDRAL STATE 57-6 2H 2017-03-16 3760 PBTX430-CHAMBERLIN COMP STATION 2017-04-13 3792 PBTX430-DERBY COMP STATION 2017-04-13 3792 PBTX430-DERBY COMP STATION 2017-04-06 3792 PBTX430-DERBY COMP STATION 2017-04-06 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10	3742 I	PBTX430-BLACKTAIL 1-34 UNIT 1H	2017-07-14
3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-02-08 3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-02-08 3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-02-08 3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-07-12 3757 PBTX430-CATHEDRAL STATE 57-6 2H 2017-03-16 3760 PBTX430-CHAMBERLIN COMP STATION 2017-04-13 3790 PBTX430-CHAMBERLIN COMP STATION 2017-04-13 3791 PBTX430-CHAMBERLIN COMP STATION 2017-04-10 3815 PBTX430-DERBY COMP STATION 2017-04-06 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10	3742 [PBTX430-BLACKTAIL 1-34 UNIT 1H	2017-07-14
3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-02-08 3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-02-08 3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-07-12 3757 PBTX430-CATHEDRAL STATE 57-6 2H 2017-03-16 3760 PBTX430-CHAMBERLIN COMP STATION 2017-04-13 3792 PBTX430-DERBY COMP STATION 2017-04-06 3792 PBTX430-DERBY COMP STATION 2017-04-06 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10	3742 I	PBTX430-BLACKTAIL 1-34 UNIT 1H	2017-07-14
3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-02-08 3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-07-12 3757 PBTX430-CATHEDRAL STATE 57-6 2H 2017-03-16 3760 PBTX430-CHAMBERLIN COMP STATION 2017-04-13 3760 PBTX430-CHAMBERLIN COMP STATION 2017-04-16 3792 PBTX430-DERBY COMP STATION 2017-04-06 3792 PBTX430-DERBY COMP STATION 2017-04-06 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10	3753 I	PBTX430-CABINET STATE 55-2 UNIT 1H	2017-02-08
3753 PBTX430-CABINET STATE 55-2 UNIT 1H 2017-07-12 3757 PBTX430-CATHEDRAL STATE 57-6 2H 2017-03-16 3760 PBTX430-CHAMBERLIN COMP STATION 2017-04-13 3760 PBTX430-CHAMBERLIN COMP STATION 2017-04-16 3792 PBTX430-DERBY COMP STATION 2017-04-06 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10	3753 I	PBTX430-CABINET STATE 55-2 UNIT 1H	2017-02-08
3757 PBTX430-CATHEDRAL STATE 57-6 2H 2017-03-16 3759 PBTX430-CATHEDRAL STATE 57-6 2H 2017-03-16 3760 PBTX430-CHAMBERLIN COMP STATION 2017-04-13 3792 PBTX430-DERBY COMP STATION 2017-04-06 3792 PBTX430-DERBY COMP STATION 2017-04-06 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10	3753 I	PBTX430-CABINET STATE 55-2 UNIT 1H	2017-02-08
3757 PBTX430-CATHEDRAL STATE 57-6 2H 2017-03-16 3757 PBTX430-CATHEDRAL STATE 57-6 2H 2017-03-16 3757 PBTX430-CATHEDRAL STATE 57-6 2H 2017-03-16 3760 PBTX430-CHAMBERLIN COMP STATION 2017-04-13 3790 PBTX430-CHAMBERLIN COMP STATION 2017-04-13 3792 PBTX430-DERBY COMP STATION 2017-04-06 3792 PBTX430-DERBY COMP STATION 2017-04-06 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10	3753 I	PBTX430-CABINET STATE 55-2 UNIT 1H	2017-07-12
3757 PBTX430-CATHEDRAL STATE 57-6 2H 2017-03-16 3757 PBTX430-CATHEDRAL STATE 57-6 2H 2017-03-16 3760 PBTX430-CHAMBERLIN COMP STATION 2017-04-13 3792 PBTX430-DERBY COMP STATION 2017-04-06 3792 PBTX430-DERBY COMP STATION 2017-04-06 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10	3757 I	PBTX430-CATHEDRAL STATE 57-6 2H	2017-03-16
3757 PBTX430-CATHEDRAL STATE 57-6 2H	3757 I	PBTX430-CATHEDRAL STATE 57-6 2H	2017-03-16
3760 PBTX430-CHAMBERLIN COMP STATION 2017-04-13 3792 PBTX430-DERBY COMP STATION 2017-04-06 3792 PBTX430-DERBY COMP STATION 2017-04-06 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11	3757 I	PBTX430-CATHEDRAL STATE 57-6 2H	2017-03-16
3760 PBTX430-CHAMBERLIN COMP STATION 2017-04-13 3792 PBTX430-DERBY COMP STATION 2017-04-06 3792 PBTX430-DERBY COMP STATION 2017-04-06 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11	3757 I	PBTX430-CATHEDRAL STATE 57-6 2H	2017-03-16
3760 PBTX430-CHAMBERLIN COMP STATION 2017-04-13 3792 PBTX430-DERBY COMP STATION 2017-04-06 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11	3760 I	PBTX430-CHAMBERLIN COMP STATION	2017-04-13
3760 PBTX430-CHAMBERLIN COMP STATION 2017-04-13 3760 PBTX430-CHAMBERLIN COMP STATION 2017-04-13 3760 PBTX430-CHAMBERLIN COMP STATION 2017-04-13 3792 PBTX430-DERBY COMP STATION 2017-04-06 3792 PBTX430-DERBY COMP STATION 2017-04-06 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11	3760 I	PBTX430-CHAMBERLIN COMP STATION	2017-04-13
3760 PBTX430-CHAMBERLIN COMP STATION 2017-04-13 3760 PBTX430-CHAMBERLIN COMP STATION 2017-04-13 3792 PBTX430-DERBY COMP STATION 2017-04-06 3792 PBTX430-DERBY COMP STATION 2017-04-06 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11	3760 I	PBTX430-CHAMBERLIN COMP STATION	2017-04-13
3760 PBTX430-CHAMBERLIN COMP STATION 2017-04-13 3792 PBTX430-DERBY COMP STATION 2017-04-06 3792 PBTX430-DERBY COMP STATION 2017-04-06 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11	3760 I	PBTX430-CHAMBERLIN COMP STATION	2017-04-13
3792 PBTX430-DERBY COMP STATION 2017-04-06 3792 PBTX430-DERBY COMP STATION 2017-04-06 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11	3760 I	PBTX430-CHAMBERLIN COMP STATION	2017-04-13
3792 PBTX430-DERBY COMP STATION 2017-04-06 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11	3760 I	PBTX430-CHAMBERLIN COMP STATION	2017-04-13
3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11	3792 I	PBTX430-DERBY COMP STATION	2017-04-06
3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11	3792 I	PBTX430-DERBY COMP STATION	2017-04-06
3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11	3815 I	PBTX430-ELECTRIC STATE 57-33 UNIT 1H	2017-02-10
3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11	3815 I	PBTX430-ELECTRIC STATE 57-33 UNIT 1H	2017-02-10
3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-02-10 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11	3815 I	PBTX430-ELECTRIC STATE 57-33 UNIT 1H	2017-02-10
3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11 3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11	3815 I	PBTX430-ELECTRIC STATE 57-33 UNIT 1H	2017-02-10
3815 PBTX430-ELECTRIC STATE 57-33 UNIT 1H 2017-07-11	3815 I	PBTX430-ELECTRIC STATE 57-33 UNIT 1H	2017-02-10
	3815 I	PBTX430-ELECTRIC STATE 57-33 UNIT 1H	2017-07-11
3828 PBTX430-FLYING EBONY 19 STATE A 5H 2017-05-15	3815 I	PBTX430-ELECTRIC STATE 57-33 UNIT 1H	2017-07-11
,	3828 I	PBTX430-FLYING EBONY 19 STATE A 5H	2017-05-15
3828 PBTX430-FLYING EBONY 19 STATE A 5H 2017-05-15	3828 I	PBTX430-FLYING EBONY 19 STATE A 5H	2017-05-15
3837 PBTX430-FUNNY CIDE 32 A 2H 2017-03-23	3837 I	PBTX430-FUNNY CIDE 32 A 2H	2017-03-23
3842 PBTX430-GATO DEL SOL 34 UNIT 2017-03-15	3842 I	PBTX430-GATO DEL SOL 34 UNIT	2017-03-15

10:20:00	12:10:00	Mike Maes	75 °F	Partly Cloudy
10:20:00	12:10:00	Mike Maes	75 °F	Partly Cloudy
10:20:00	12:10:00	Mike Maes	75 °F	Partly Cloudy
10:20:00	12:10:00	Mike Maes	75 °F	Partly Cloudy
14:20:00	15:25:00	Lonnie Hernandez	87 °F	Clear
14:20:00	15:25:00	Lonnie Hernandez	87 °F	Clear
14:20:00	15:25:00	Lonnie Hernandez	87 °F	Clear
11:23:00	13:04:00	Mike Maes	72 °F	Cloudy
11:23:00	13:04:00	Mike Maes	72 °F	Cloudy
11:23:00	13:04:00	Mike Maes	72 °F	Cloudy
11:23:00	13:04:00	Mike Maes	72 °F	Cloudy
11:23:00	13:04:00	Mike Maes	72 °F	Cloudy
07:30:00	08:55:00	Lonnie Hernandez	55 °F	Clear
07:30:00	08:55:00	Lonnie Hernandez	55 °F	Clear
07:30:00	08:55:00	Lonnie Hernandez	55 °F	Clear
07:30:00	08:55:00	Lonnie Hernandez	55 °F	Clear
08:37:00	11:30:00	Mike Maes	72 °F	Cloudy
08:37:00	11:30:00	Mike Maes	72 °F	Rain
08:37:00	11:30:00	Mike Maes	72 °F	Cloudy
08:37:00	11:30:00	Mike Maes	72 °F	Rain
13:35:00	17:43:05	Lonnie Hernandez	72 °F	Clear
13:35:00	17:43:05	Lonnie Hernandez	79 °F	Clear
13:35:00	17:43:05	Lonnie Hernandez	79 °F	Clear
13:38:00	14:16:00	Mike Maes	94 °F	Clear
10:30:00	14:10:00	Lonnie Hernandez	76 °F	Clear
10:30:00	14:10:00	Lonnie Hernandez	76 °F	Clear
10:30:00	14:10:00	Lonnie Hernandez	76 °F	Clear
10:30:00	14:10:00	Lonnie Hernandez	76 °F	Clear
15:15:00	17:30:00	Lonnie Hernandez	78 °F	Clear
15:15:00	17:30:00	Lonnie Hernandez	78 °F	Clear
15:15:00 15:15:00	17:30:00	Lonnie Hernandez	78 °F	Clear
15:15:00	17:30:00		78 °F	
15:15:00	17:30:00	Lonnie Hernandez Lonnie Hernandez	78 °F	Clear
15:15:00	17:30:00		78 °F	Clear
		Lonnie Hernandez	78 °F	Clear
12:50:00 12:50:00	14:00:00	Lonnie Hernandez	73 °F	Clear Clear
	14:00:00	Lonnie Hernandez Lonnie Hernandez		
16:03:35	18:20:00		95 °F 95 °F	Clear
16:03:35	18:20:00	Lonnie Hernandez		Clear
16:03:35	18:20:00	Lonnie Hernandez	95 °F	Clear
16:03:35	18:20:00	Lonnie Hernandez	95 °F	Clear
16:03:35	18:20:00	Lonnie Hernandez	95 °F	Clear
08:40:02	09:44:13	Mike Maes	77 °F	Clear
08:40:02	09:44:13	Mike Maes	77 °F	Clear
10:15:00	11:00:00	Lonnie Hernandez	82 °F	Clear
10:15:00	11:00:00	Lonnie Hernandez	82 °F	Clear
12:15:00	16:30:00	Lonnie Hernandez	86 °F	Clear
15:00:00	17:10:00	Lonnie Hernandez	80 °F	Clear

6 mph	FLIR GFx320	None	End-of-Line Valve
6 mph	FLIR GFx320	None	Gauge/Gauge Line
6 mph	FLIR GFx320	None	Leaking Thief Hatch
6 mph	FLIR GFx320	None	Thief Hatch
3 mph	FLIR GFx320	None	End-of-Line Valve
3 mph	FLIR GFx320	None	Leaking Thief Hatch
3 mph	FLIR GFx320	None	Level Controller
7 mph	FLIR GFx320	None	Connectors
7 mph	FLIR GFx320	None	Dump/Motor Valve
7 mph	FLIR GFx320	None	End-of-Line Valve
7 mph	FLIR GFx320	None	Flare
7 mph	FLIR GFx320	None	Leaking Thief Hatch
3 mph	FLIR GFx320	None	Dump/Motor Valve
3 mph	FLIR GFx320	None	End-of-Line Valve
<u> </u>	FLIR GFx320	None	
3 mph	FLIR GFx320		Leaking Thief Hatch Level Controller
3 mph		None	
15 mph	FLIR GFx320	None	Leaking Thief Hatch
15 mph	FLIR GFx320	None	Leaking Thief Hatch
15 mph	FLIR GFx320	None	Regulator
15 mph	FLIR GFx320	None	Regulator
8 mph	FLIR GFx320	None	End-of-Line Valve
8 mph	FLIR GFx320	None	Leaking Thief Hatch
8 mph	FLIR GFx320	None	Valves
7.2 mph	FLIR GFx320	None	Regulator
4 mph	FLIR GFx320	None	Connectors
4 mph	FLIR GFx320	None	End-of-Line Valve
4 mph	FLIR GFx320	None	Leaking Thief Hatch
4 mph	FLIR GFx320	None	Pressure Relief Valve
10 mph	FLIR GFx320	None	Drip Pot
10 mph	FLIR GFx320	None	Level Controller
10 mph	FLIR GFx320	None	Meter
10 mph	FLIR GFx320	None	Pressure Relief Valve
10 mph	FLIR GFx320	None	Regulator
10 mph	FLIR GFx320	None	Valves
11 mph	FLIR GFx320	None	End-of-Line Valve
11 mph	FLIR GFx320	None	Valves
7 mph	FLIR GFx320	None	Connectors
7 mph	FLIR GFx320	None	End-of-Line Valve
7 mph	FLIR GFx320	None	Instrument
7 mph	FLIR GFx320	None	Leaking Thief Hatch
7 mph	FLIR GFx320	None	Sight Glass
10 mph	FLIR GFx320	None	End-of-Line Valve
10 mph	FLIR GFx320	None	Leaking Thief Hatch
4 mph	FLIR GFx320	None	End-of-Line Valve
4 mph	FLIR GFx320	None	Pressure Relief Valve
11 mph	FLIR GFx320	None	End-of-Line Valve
5 mph	FLIR GFx320	None	Back Pressure Valve

	2 End-of-Line Valve	0 End-of-Line Valve
	2 Gauge/Gauge Line	0 Gauge/Gauge Line
	Leaking Thief Hatch	0 Leaking Thief Hatch
	Thief Hatch	0 Thief Hatch
	2 End-of-Line Valve	0 End-of-Line Valve
	B Leaking Thief Hatch	0 Leaking Thief Hatch
	2 Level Controller	0 Level Controller
	2 Connectors	0 Connectors
	Dump/Motor Valve	0 Dump/Motor Valve
	L End-of-Line Valve	0 End-of-Line Valve
	L Flare	0 Flare
	Leaking Thief Hatch	0 Leaking Thief Hatch
	2 Dump/Motor Valve	0 Dump/Motor Valve
	2 End-of-Line Valve	0 End-of-Line Valve
	Leaking Thief Hatch	0 Leaking Thief Hatch
	Level Controller	0 Level Controller
	Leaking Thief Hatch	0 Leaking Thief Hatch
	Leaking Thief Hatch	0 Leaking Thief Hatch
***************************************	L Regulator	0 Regulator
	L Regulator	0 Regulator
	L End-of-Line Valve	0 End-of-Line Valve
	3 Leaking Thief Hatch	0 Leaking Thief Hatch
	2 Valves	0 Valves
	l Regulator	0 Regulator
	l Connectors	0 Connectors
	2 End-of-Line Valve	0 End-of-Line Valve
	L Leaking Thief Hatch	0 Leaking Thief Hatch
	L Pressure Relief Valve	0 Pressure Relief Valve
	L Drip Pot	0 Drip Pot
	2 Level Controller	0 Level Controller
	l Meter	0 Meter
	L Pressure Relief Valve	0 Pressure Relief Valve
	L Regulator	0 Regulator
	L Valves	0 Valves
2	2 End-of-Line Valve	0 End-of-Line Valve
	L Valves	0 Valves
	L Connectors	0 Connectors
	L End-of-Line Valve	0 End-of-Line Valve
	l Instrument	0 Instrument
	2 Leaking Thief Hatch	0 Leaking Thief Hatch
	2 Sight Glass	0 Sight Glass
-	L End-of-Line Valve	0 End-of-Line Valve
7	2 Leaking Thief Hatch	0 Leaking Thief Hatch
2	2 End-of-Line Valve	0 End-of-Line Valve
7	2 Pressure Relief Valve	0 Pressure Relief Valve
-	2 End-of-Line Valve	0 End-of-Line Valve
	L Back Pressure Valve	0 Back Pressure Valve

0 End-of-Line Valve 0 07/19/2017 0 Gauge/Gauge Line 0 07/17/2017 0 Leaking Thief Hatch 0 07/17/2017 0 Thief Hatch 0 07/17/2017 0 End-of-Line Valve 0 03/10/2017 0 Leaking Thief Hatch 0 03/10/2017 0 Level Controller 0 02/14/2017 0 Dump/Motor Valve 0 07/17/2017 0 End-of-Line Valve 0 07/19/2017 0 Flare 0 07/19/2017 0 Dump/Motor Valve 0 07/15/2017 0 Dump/Motor Valve 0 02/20/2017 0 End-of-Line Valve 0 03/10/2017 0 Leaking Thief Hatch 0 07/14/2017 0 Leaking Thief Hatch 0 07/14/2017 0 Regulator 0 07/14/2017 0 Leaking Thief Hatch 0 03/10/2017 0 Leaking Thief Hatch 0 03/10/2017 <th></th>	
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0 Pressure Relief Valve 0 04/03/2017	
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0 Drip Pot 0 04/14/2017	
0 Level Controller 0 05/04/2017	
0 Meter 0 04/25/2017	
0 Pressure Relief Valve 0 04/17/2017	
0 Regulator 0 04/19/2017	
0 Valves 0 04/19/2017	
0 End-of-Line Valve 0 04/10/2017	
0 Valves 0 04/07/2017	
0 Connectors 0 02/16/2017	
0 End-of-Line Valve 0 02/21/2017	
0 Instrument 0 02/16/2017	
0 Leaking Thief Hatch 0 02/21/2017	
0 Sight Glass 0 02/24/2017	
0 End-of-Line Valve 0 07/11/2017	
0 Leaking Thief Hatch 0 07/11/2017	
0 End-of-Line Valve 0 05/18/2017	
0 Pressure Relief Valve 0 05/22/2017	
0 End-of-Line Valve 0 04/12/2017	
0 Back Pressure Valve 0 03/17/2017	

End-of-Line Valve	0	
Gauge/Gauge Line	0	
Leaking Thief Hatch	0	
Thief Hatch	0	
End-of-Line Valve	0	
Leaking Thief Hatch	0	
Level Controller	0	
Connectors	0	
Dump/Motor Valve	0	
End-of-Line Valve	0	
Flare	0	
Leaking Thief Hatch	0	
Dump/Motor Valve	0	
End-of-Line Valve	0	
Leaking Thief Hatch	0	
Level Controller	0	
Leaking Thief Hatch	0	
Leaking Thief Hatch	0	
Regulator	0	
Regulator	0	
End-of-Line Valve	0	
Leaking Thief Hatch	0	
Valves	0	
Regulator	0	
Connectors	0	
End-of-Line Valve	0	
Leaking Thief Hatch	0	
Pressure Relief Valve	0	***************************************
Drip Pot	0	**********
Level Controller	0	***********
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Pressure Relief Valve	0	***********
Regulator	0	
Valves	0	
End-of-Line Valve	0	
Valves	0	
Connectors	0	
End-of-Line Valve	0	
Instrument	0	
Leaking Thief Hatch	0	
Sight Glass	0	
End-of-Line Valve	0	
Leaking Thief Hatch	0	
End-of-Line Valve	0	
Pressure Relief Valve	0	
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3842 PI	BTX430-GATO DEL SOL 34 UNIT	2017-03-15
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<u> </u>	BTX430-GATO DEL SOL 34 UNIT	2017-03-15
	BTX430-GATO DEL SOL 34 UNIT	2017-03-15
	BTX430-GREENHORN UNIT 1-35	2017-02-09
	BTX430-GREENHORN UNIT 1-35	2017-02-03
	BTX430-GREENHORN UNIT 1-35	2017-07-14
	BTX430-HARDSCRABBLE STATE 57-34 UNIT 1H	2017-03-24
	BTX430-HARDSCRABBLE STATE 57-34 UNIT 1H	2017-07-25
	BTX430-HIS EMINENCE 27 UNIT 1H	2017-03-14
	BTX430-HIS EMINENCE 27 UNIT 1H	2017-03-14
	BTX430-JET PILOT 24 UNIT A 5H	2017-05-15
	BTX430-JET PILOT 24 UNIT A 5H	2017-05-15
	BTX430-KHC 33-26 4H	2017-03-24
	BTX430-KHC 33-26 4H	2017-07-25
	BTX430-KINGMAN 45 STATE UNIT 2H	2017-03-12
	BTX430-LOGAN COMPR STATION	2017-05-23
	BTX430-LOGAN COMPR STATION	2017-05-23
	BTX430-LOGAN COMPR STATION	2017-05-23
	BTX430-LORD MURPHY 10 STATE 1H&A2H	2017-03-12
	BTX430-LORD MURPHY 10 STATE 1H&A2H	2017-03-12
	BTX430-LORD MURPHY 10 STATE 1H&A2H	2017-03-12
	BTX430-LORD MURPHY 10 STATE 1H&A2H	2017-03-12
	BTX430-LOUISIANA DOWNS COMP STATION	2017-05-26
	BTX430-LOUISIANA DOWNS COMP STATION	2017-05-26
	BTX430-LOUISIANA DOWNS COMP STATION	2017-05-26
	BTX430-LOUISIANA DOWNS COMP STATION	2017-05-26
	BTX430-MIAMI BEACH 34-123 1&2H	2017-02-10
	BTX430-MIAMI BEACH 34-123 1&2H	2017-02-10
	BTX430-MIAMI BEACH 34-123 1&2H	2017-02-10
	BTX430-MIAMI BEACH 34-123 1&2H	2017-02-10
	BTX430-MIAMI BEACH 34-123 1&2H	2017-07-19
	BTX430-MIAMI BEACH 34-123 1&2H	2017-07-19
<u> </u>	BTX430-MIDDLEGROUND 16 UNIT 2H, 5H, 6H	2017-05-30
<u> </u>	BTX430-MIDDLEGROUND 16 UNIT 2H, 5H, 6H	2017-05-30
	BTX430-MINE THAT BIRD & VENETIAN WAY	2017-03-20
	BTX430-MINE THAT BIRD & VENETIAN WAY	2017-03-20
<u> </u>	BTX430-MINE THAT BIRD & VENETIAN WAY	2017-03-20
	BTX430-MINE THAT BIRD & VENETIAN WAY	2017-03-20
3913 PI	BTX430-MONARCHOS 13 UNIT	2017-05-16

15:00:00	17:10:00	Lonnie Hernandez	80 °F	Clear
15:00:00	17:10:00	Lonnie Hernandez	80 °F	Clear
15:00:00	17:10:00	Lonnie Hernandez	80 °F	Clear
15:00:00	17:10:00	Lonnie Hernandez	80 °F	Clear
09:00:00	10:15:00	Lonnie Hernandez	62 °F	Clear
09:00:00	10:15:00	Lonnie Hernandez	62 °F	Clear
09:00:00	10:15:00	Lonnie Hernandez	62 °F	Clear
09:00:00	10:15:00	Lonnie Hernandez	62 °F	Clear
09:00:00	10:15:00	Lonnie Hernandez	62 °F	Clear
12:00:00	13:37:00	Mike Maes	74 °F	Cloudy
12:00:00	13:37:00	Mike Maes	74 °F	Cloudy
12:00:00	13:37:00	Mike Maes	74 °F	Cloudy
12:00:00	13:37:00	Mike Maes	74 °F	Cloudy
12:00:00	13:37:00	Mike Maes	74 °F	Cloudy
13:00:00	15:00:00	Lonnie Hernandez	73 °F	Clear
11:06:00	11:55:00	Mike Maes	73 F 89 °F	Clear
17:20:00	18:30:00	Lonnie Hernandez	83 °F	Clear
17:20:00	18:30:00	Lonnie Hernandez	83 °F	Clear
	11:50:00		86 °F	
11:10:00	······································	Lonnie Hernandez		Clear
11:10:00	11:50:00	Lonnie Hernandez	86 °F	Clear
16:20:00	17:30:00	Lonnie Hernandez	80 °F	Clear
09:13:00	09:54:38	Mike Maes	80 °F	Clear
15:40:00	16:20:00	Lonnie Hernandez	73 °F	Clear
13:30:00	14:30:00	Lonnie Hernandez	68 °F	Clear
13:30:00	14:30:00	Lonnie Hernandez	68 °F	Clear
13:30:00	14:30:00	Lonnie Hernandez	68 °F	Clear
17:00:00	17:45:00	Lonnie Hernandez	73 °F	Clear
17:00:00	17:45:00	Lonnie Hernandez	73 °F	Clear
17:00:00	17:45:00	Lonnie Hernandez	73 °F	Clear
17:00:00	17:45:00	Lonnie Hernandez	73 °F	Clear
13:50:00	14:00:07	Lonnie Hernandez	95 °F	Clear
13:50:00	14:00:07	Lonnie Hernandez	95 °F	Clear
13:50:00	14:00:07	Lonnie Hernandez	95 °F	Clear
13:50:00	14:00:07	Lonnie Hernandez	95 °F	Clear
16:35:00	17:35:00	Lonnie Hernandez	90 °F	Clear
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16:35:00	17:35:00	Lonnie Hernandez	90 °F	Clear
16:35:00	17:35:00	Lonnie Hernandez	90 °F	Clear
08:21:00	09:17:00	Mike Maes	75 °F	Clear
08:21:00	09:17:00	Mike Maes	75 °F	Clear
13:30:00	14:00:00	Lonnie Hernandez	72 °F	Clear
13:30:00	14:00:00	Lonnie Hernandez	72 °F	Clear
11:00:00	14:00:00	Lonnie Hernandez	73 °F	Clear
11:00:00	14:00:00	Lonnie Hernandez	73 °F	Clear
11:00:00	14:00:00	Lonnie Hernandez	73 °F	Clear
11:00:00	14:00:00	Lonnie Hernandez	73 °F	Clear
09:20:00	09:40:00	Lonnie Hernandez	82 °F	Clear

5 mph	FLIR GFx320	None	Dump/Motor Valve
5 mph	FLIR GFx320	None	End-of-Line Valve
5 mph	FLIR GFx320	None	Leaking Thief Hatch
5 mph	FLIR GFx320	None	Valves
3 mph	FLIR GFx320	None	Dump/Motor Valve
3 mph	FLIR GFx320	None	End-of-Line Valve
3 mph	FLIR GFx320	None	Leaking Thief Hatch
3 mph	FLIR GFx320	None	Level Controller
3 mph	FLIR GFx320	None	Regulator
15 mph	FLIR GFx320	None	Back Pressure Valve
15 mph	FLIR GFx320	None	End-of-Line Valve
15 mph	FLIR GFx320	None	Leaking Thief Hatch
15 mph	FLIR GFx320	None	Level Controller
15 mph	FLIR GFx320	None	Valves
,	FLIR GFx320		End-of-Line Valve
19 mph		None	
4 mph	FLIR GFx320	None	Leaking Thief Hatch
4 mph	FLIR GFx320	None	End-of-Line Valve
4 mph	FLIR GFx320	None	Leaking Thief Hatch
5 mph 	FLIR GFx320	None	End-of-Line Valve
5 mph	FLIR GFx320	None	Other
17 mph	FLIR GFx320	None	End-of-Line Valve
8 mph	FLIR GFx320	None	Leaking Thief Hatch
2 mph	FLIR GFx320	None	End-of-Line Valve
11 mph	FLIR GFx320	None	Connectors
11 mph	FLIR GFx320	None	Temperature Controller
11 mph	FLIR GFx320	None	Valves
5 mph	FLIR GFx320	None	Back Pressure Valve
5 mph	FLIR GFx320	None	End-of-Line Valve
5 mph	FLIR GFx320	None	Leaking Thief Hatch
5 mph	FLIR GFx320	None	Valves
12 mph	FLIR GFx320	None	End-of-Line Valve
12 mph	FLIR GFx320	None	Pressure Relief Valve
12 mph	FLIR GFx320	None	Regulator
12 mph	FLIR GFx320	None	Temperature Controller
2 mph	FLIR GFx320	None	Back Pressure Valve
2 mph	FLIR GFx320	None	End-of-Line Valve
2 mph	FLIR GFx320	None	Leaking Thief Hatch
2 mph	FLIR GFx320	None	Regulator
10 mph	FLIR GFx320	None	End-of-Line Valve
10 mph	FLIR GFx320	None	Leaking Thief Hatch
3 mph	FLIR GFx320	None	End-of-Line Valve
3 mph	FLIR GFx320	None	Valves
5 mph	FLIR GFx320	None	Back Pressure Valve
5 mph	FLIR GFx320	None	Dump/Motor Valve
		····	
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5 mph 5 mph 7 mph	FLIR GFx320 FLIR GFx320 FLIR GFx320	None None None	End-of-Line Valve Level Controller Valves

1	Dump/Motor Valve	0	Dump/Motor Valve
	End-of-Line Valve	 	End-of-Line Valve
	Leaking Thief Hatch		Leaking Thief Hatch
	Valves	 	Valves
	Dump/Motor Valve		Dump/Motor Valve
	End-of-Line Valve		End-of-Line Valve
	Leaking Thief Hatch		Leaking Thief Hatch
	Level Controller	······································	Level Controller
	Regulator		Regulator
	Back Pressure Valve	········	Back Pressure Valve
1	End-of-Line Valve	0	End-of-Line Valve
4	Leaking Thief Hatch	0	Leaking Thief Hatch
	Level Controller		Level Controller
1	Valves	0	Valves
2	End-of-Line Valve	0	End-of-Line Valve
3	Leaking Thief Hatch	0	Leaking Thief Hatch
2	End-of-Line Valve	·····	End-of-Line Valve
1	Leaking Thief Hatch	0	Leaking Thief Hatch
1	End-of-Line Valve	0	End-of-Line Valve
1	Other	0	Other
1	End-of-Line Valve	0	End-of-Line Valve
2	Leaking Thief Hatch	0	Leaking Thief Hatch
2	End-of-Line Valve	0	End-of-Line Valve
1	Connectors	0	Connectors
1	Temperature Controller	0	Temperature Controller
1	Valves	0	Valves
1	Back Pressure Valve	0	Back Pressure Valve
2	End-of-Line Valve		End-of-Line Valve
4	Leaking Thief Hatch	0	Leaking Thief Hatch
	Valves	0	Valves
3	End-of-Line Valve	;	End-of-Line Valve
	Pressure Relief Valve	0	Pressure Relief Valve
	Regulator	····	Regulator
	Temperature Controller	····· /	Temperature Controller
	Back Pressure Valve		Back Pressure Valve
	End-of-Line Valve		End-of-Line Valve
	Leaking Thief Hatch	······································	Leaking Thief Hatch
	Regulator	·····\/	Regulator
	End-of-Line Valve	····.	End-of-Line Valve
	Leaking Thief Hatch	······································	Leaking Thief Hatch
	End-of-Line Valve		End-of-Line Valve
	Valves		Valves
	Back Pressure Valve		Back Pressure Valve
	Dump/Motor Valve	····	Dump/Motor Valve
	End-of-Line Valve	····	End-of-Line Valve
	Level Controller		Level Controller
1	Valves	0	Valves

 0 Dump/Motor Valve	0 03/17/2017
 0 End-of-Line Valve	0 04/08/2017
 0 Leaking Thief Hatch	0 03/15/2017
 0 Valves	0 03/20/2017
 0 Dump/Motor Valve	0 02/23/2017
 0 End-of-Line Valve	0 03/10/2017
 0 Leaking Thief Hatch	0 03/10/2017
 0 Level Controller	0 02/23/2017
 0 Regulator	0 02/23/2017
 0 Back Pressure Valve	0 07/17/2017
 0 End-of-Line Valve	0 07/19/2017
 	0 07/14/2017
 0 Leaking Thief Hatch 0 Level Controller	
 	0 07/17/2017
 0 Valves	0 07/14/2017
 0 End-of-Line Valve	0 04/05/2017
 0 Leaking Thief Hatch	0 07/25/2017
 0 End-of-Line Valve	0 04/12/2017
 0 Leaking Thief Hatch	0 03/15/2017
 0 End-of-Line Valve	0 05/18/2017
 0 Other	0 05/22/2017
 0 End-of-Line Valve	0 04/06/2017
 0 Leaking Thief Hatch	0 07/25/2017
 0 End-of-Line Valve	0 04/07/2017
 0 Connectors	0 05/23/2017
 0 Temperature Controller	0 05/24/2017
 0 Valves	0 05/25/2017
 0 Back Pressure Valve	0 03/13/2017
 0 End-of-Line Valve	0 04/07/2017
 0 Leaking Thief Hatch	0 03/13/2017
 0 Valves	0 03/13/2017
 0 End-of-Line Valve	0 06/02/2017
 0 Pressure Relief Valve	0 06/01/2017
0 Regulator	0 06/01/2017
0 Temperature Controller	0 06/01/2017
0 Back Pressure Valve	0 02/16/2017
0 End-of-Line Valve	0 04/06/2017
0 Leaking Thief Hatch	0 04/06/2017
0 Regulator	0 02/15/2017
0 End-of-Line Valve	0 07/24/2017
0 Leaking Thief Hatch	0 07/19/2017
0 End-of-Line Valve	0 06/05/2017
0 Valves	0 06/02/2017
0 Back Pressure Valve	0 04/06/2017
0 Dump/Motor Valve	0 04/06/2017
0 End-of-Line Valve	0 04/12/2017
0 Level Controller	0 04/06/2017
 0 Valves	0 05/19/2017

Dump/Motor Valve	0	
End-of-Line Valve	0	
Leaking Thief Hatch	0	
Valves	0	
Dump/Motor Valve	0	
End-of-Line Valve	0	
Leaking Thief Hatch	0	
Level Controller	0	
Regulator	0	
Back Pressure Valve	0	
End-of-Line Valve	0	
Leaking Thief Hatch	0	
Level Controller	0	
Valves	0	
End-of-Line Valve	0	
Leaking Thief Hatch	0	
End-of-Line Valve	0	
Leaking Thief Hatch	0	
End-of-Line Valve	0	
Other	0	
End-of-Line Valve	0	
Leaking Thief Hatch End-of-Line Valve	0	
Connectors	0	
Temperature Controller	0	
Valves	0	
Back Pressure Valve	0	
End-of-Line Valve	0	
Leaking Thief Hatch	0	
Valves	0	
End-of-Line Valve	0	
Pressure Relief Valve	0	
Regulator	0	
Temperature Controller	0	
Back Pressure Valve	0	
End-of-Line Valve		Facility shutdown required to repair piping.
Leaking Thief Hatch	·····	Facility shutdown required to repair piping.
Regulator	0	
End-of-Line Valve	0	
Leaking Thief Hatch	0	
End-of-Line Valve Valves	0	
Back Pressure Valve	0	
Dump/Motor Valve	0	
End-of-Line Valve	0	
Level Controller	0	
Valves	0	
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	PBTX430-PAGODA STATE 57-13 UNIT 1H-4H	2017-05-23
	PBTX430-PREAKNESS COMPRESSOR STATION	2017-04-05
	PBTX430-RIO GRANDE COMP STATION	2017-04-13
	PBTX430-RIO GRANDE COMP STATION	2017-04-13
3964	PBTX430-RIO GRANDE COMP STATION	2017-04-13
3964	PBTX430-RIO GRANDE COMP STATION	2017-04-13
3965	PBTX430-RIVA RIDGE 10 A 2H	2017-03-21
3965	PBTX430-RIVA RIDGE 10 A 2H	2017-03-21
3965	PBTX430-RIVA RIDGE 10 A 2H	2017-03-21
3965	PBTX430-RIVA RIDGE 10 A 2H	2017-03-21
3975	PBTX430-SARATOGA COMP STATION	2017-04-05
3975	PBTX430-SARATOGA COMP STATION	2017-04-05
3975	PBTX430-SARATOGA COMP STATION	2017-04-05
3975	PBTX430-SARATOGA COMP STATION	2017-04-05
3985	PBTX430-SEATTLE SLEW 42 STATE UNIT 1H-7H	2017-03-13
3997	PBTX430-SIR BARTON 4 STATE UNIT 1H	2017-04-13
3997	PBTX430-SIR BARTON 4 STATE UNIT 1H	2017-04-13
3997	PBTX430-SIR BARTON 4 STATE UNIT 1H	2017-04-13
4001	PBTX430-SMARTY JONES 42 STATE UNIT 1H	2017-03-13
4001	PBTX430-SMARTY JONES 42 STATE UNIT 1H	2017-03-13
4001	PBTX430-SMARTY JONES 42 STATE UNIT 1H	2017-03-13
4001	PBTX430-SMARTY JONES 42 STATE UNIT 1H	2017-03-13
4001	PBTX430-SMARTY JONES 42 STATE UNIT 1H	2017-03-13
4001	PBTX430-SMARTY JONES 42 STATE UNIT 1H	2017-03-13
4001	PBTX430-SMARTY JONES 42 STATE UNIT 1H	2017-03-13
4002	PBTX430-SNOWCREST NORTH 1-33 1H	2017-02-09
4002	PBTX430-SNOWCREST NORTH 1-33 1H	2017-02-09
4002	PBTX430-SNOWCREST NORTH 1-33 1H	2017-02-09
4002	PBTX430-SNOWCREST NORTH 1-33 1H	2017-02-09
4002	PBTX430-SNOWCREST NORTH 1-33 1H	2017-02-09
4002	PBTX430-SNOWCREST NORTH 1-33 1H	2017-02-09
4002	PBTX430-SNOWCREST NORTH 1-33 1H	2017-07-15
4002	PBTX430-SNOWCREST NORTH 1-33 1H	2017-07-15
4002	PBTX430-SNOWCREST NORTH 1-33 1H	2017-07-15
4002	PBTX430-SNOWCREST NORTH 1-33 1H	2017-07-15
4002	PBTX430-SNOWCREST NORTH 1-33 1H	2017-07-15
4002	PBTX430-SNOWCREST NORTH 1-33 1H	2017-07-15
	PBTX430-SOURDOUGH C21-9 UNIT 1H	2017-02-08
	PBTX430-SOURDOUGH C21-9 UNIT 1H	2017-02-08
	PBTX430-SOURDOUGH C21-9 UNIT 1H	2017-07-17
4028	PBTX430-SUNNYS HALO & WHISKERY 40 UNITS	2017-03-15
·	PBTX430-SUNNYS HALO & WHISKERY 40 UNITS	2017-03-15
	PBTX430-SUNNYS HALO & WHISKERY 40 UNITS	2017-03-15
	PBTX430-TIM TAM 2H-6H	2017-03-07
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10:50:00	13:00:00	Lonnie Hernandez	65 °F	Clear
16:20:00	19:40:00	Lonnie Hernandez	64 °F	Clear
16:20:00	19:40:00	Lonnie Hernandez	64 °F	Clear
16:20:00	19:40:00	Lonnie Hernandez	64 °F	Clear
16:20:00	19:40:00	Lonnie Hernandez	64 °F	Clear
18:30:00	21:00:00	Lonnie Hernandez	76 °F	Clear
18:30:00	21:00:00	Lonnie Hernandez	76 °F	Clear
18:30:00	21:00:00	Lonnie Hernandez	76 °F	Clear
18:30:00	21:00:00	Lonnie Hernandez	76 °F	Clear
16:40:00	19:30:00	Lonnie Hernandez	90 °F	Clear
16:40:00	19:30:00	Lonnie Hernandez	90 °F	Clear
16:40:00	19:30:00	Lonnie Hernandez	90 °F	Clear
16:40:00	19:30:00	Lonnie Hernandez	90 °F	Clear
12:20:00	15:10:00	Lonnie Hernandez	58 °F	Clear
12:20:00	15:10:00	Lonnie Hernandez	58 °F	Clear
12:20:00	15:10:00	Lonnie Hernandez	58 °F	Clear
12:20:00	15:10:00	Lonnie Hernandez	58 °F	Clear
14:15:00	16:00:00	Lonnie Hernandez	73 °F	Clear
08:50:00	10:30:00	Lonnie Hernandez	59 °F	Cloudy
08:50:00	10:30:00	Lonnie Hernandez	59 °F	Cloudy
08:50:00	10:30:00	Lonnie Hernandez	59 °F	Cloudy
11:00:00	14:00:00	Lonnie Hernandez	67 °F	Cloudy
11:00:00	14:00:00	Lonnie Hernandez	67 °F	Cloudy
11:00:00	14:00:00	Lonnie Hernandez	67 °F	Cloudy
11:00:00	14:00:00	Lonnie Hernandez	67 °F	Cloudy
11:00:00	14:00:00	Lonnie Hernandez	67 °F	Cloudy
11:00:00	14:00:00	Lonnie Hernandez	67 °F	Cloudy
11:00:00	14:00:00	Lonnie Hernandez	67 °F	Cloudy
		Lonnie Hernandez		Clear
10:45:00	12:30:00		76 °F 76 °F	
10:45:00	12:30:00	Lonnie Hernandez	·····	Clear
10:45:00	12:30:00	Lonnie Hernandez	76 °F	Clear
10:45:00	12:30:00	Lonnie Hernandez	76 °F	Clear
10:45:00	12:30:00	Lonnie Hernandez	76 °F	Clear
10:45:00	12:30:00	Lonnie Hernandez	76 °F	Clear
08:48:57	10:44:00	Mike Maes	76 °F 76 °F	Rain
08:48:57	10:44:00	Mike Maes		Rain
08:48:57	10:44:00	Mike Maes	76 °F	Rain
08:48:57	10:44:00	Mike Maes	76 °F	Rain
08:48:57	10:44:00	Mike Maes	76 °F	Rain
08:48:57	10:44:00	Mike Maes	76 °F	Rain
09:00:00	11:30:00	Lonnie Hernandez	63 °F	Clear
09:00:00	11:30:00	Lonnie Hernandez	63 °F	Clear
08:49:00	09:41:00	Mike Maes	75 °F	Partly Cloudy
10:40:00	13:20:00	Lonnie Hernandez	67 °F	Clear
10:40:00	13:20:00	Lonnie Hernandez	67 °F	Clear
10:40:00	13:20:00	Lonnie Hernandez	67 °F	Clear
12:25:00	14:15:00	Lonnie Hernandez	62 °F	Clear

10 mph	FLIR GFx320	None	Sight Glass
8 mph	FLIR GFx320	None	Connectors
8 mph	FLIR GFx320	None	End-of-Line Valve
3 mph	FLIR GFx320	None	Pressure Relief Valve
3 mph	FLIR GFx320	None	Regulator
L0 mph	FLIR GFx320	None	Drip Pot
LO mph	FLIR GFx320	None	Level Controller
LO mph	FLIR GFx320	None	Other
LO mph	FLIR GFx320	None	Sight Glass
3 mph	FLIR GFx320	None	Dump/Motor Valve
3 mph	FLIR GFx320	None	End-of-Line Valve
3 mph	FLIR GFx320	None	Instrument
3 mph	FLIR GFx320	None	Leaking Thief Hatch
5 mph	FLIR GFx320	None	Leaking Thief Hatch
5 mph	FLIR GFx320	None	Level Controller
5 mph	FLIR GFx320	None	Other
5 mph	FLIR GFx320	None	Regulator
7 mph	FLIR GFx320	None	End-of-Line Valve
7 mph	FLIR GFx320	None	Back Pressure Valve
7 mph	FLIR GFx320	None	End-of-Line Valve
7 mph	FLIR GFx320	None	Flanges
5 mph	FLIR GFx320	None	Back Pressure Valve
5 mph	FLIR GFx320	None	End-of-Line Valve
5 mph	FLIR GFx320	None	Flanges
5 mph	FLIR GFx320	None	Leaking Thief Hatch
5 mph	FLIR GFx320	None	Level Controller
5 mph	FLIR GFx320	None	Regulator
	FLIR GFx320	None	Valves
5 mph	FLIR GFx320		Back Pressure Valve
7 mph 7 mph		None	
7 mph	FLIR GFx320	None	End-of-Line Valve
7 mph	FLIR GFx320	None	Leaking Thief Hatch
⁷ mph	FLIR GFx320	None	Level Controller
7 mph	FLIR GFx320	None	Regulator
⁷ mph	FLIR GFx320	None	Sight Glass
⁷ mph 	FLIR GFx320	None	Connectors
⁷ mph	FLIR GFx320	None	Dump/Motor Valve
7 mph	FLIR GFx320	None	End-of-Line Valve
mph .	FLIR GFx320	None	Flare
⁷ mph	FLIR GFx320	None	Leaking Thief Hatch
mph .	FLIR GFx320	None	Pressure Relief Valve
) mph	FLIR GFx320	None	End-of-Line Valve
9 mph	FLIR GFx320	None	Leaking Thief Hatch
5 mph	FLIR GFx320	None	Back Pressure Valve
5 mph	FLIR GFx320	None	Back Pressure Valve
5 mph	FLIR GFx320	None	End-of-Line Valve
5 mph	FLIR GFx320	None	Level Controller
5 mph	FLIR GFx320	None	Connectors

1 Sight Glass	0 Sight Glass
4 Connectors	0 Connectors
1 End-of-Line Valve	0 End-of-Line Valve
3 Pressure Relief Valve	0 Pressure Relief Valve
1 Regulator	0 Regulator
2 Drip Pot	0 Drip Pot
1 Level Controller	0 Level Controller
1 Other	0 Other
2 Sight Glass	0 Sight Glass
1 Dump/Motor Valve	0 Dump/Motor Valve
2 End-of-Line Valve	0 End-of-Line Valve
6 Instrument	0 Instrument
2 Leaking Thief Hatch	0 Leaking Thief Hatch
2 Leaking Thief Hatch	0 Leaking Thief Hatch
3 Level Controller	0 Level Controller
1 Other	0 Other
1 Regulator	0 Regulator
1 End-of-Line Valve	0 End-of-Line Valve
1 Back Pressure Valve	0 Back Pressure Valve
2 End-of-Line Valve	0 End-of-Line Valve
1 Flanges	0 Flanges
1 Back Pressure Valve	0 Back Pressure Valve
1 End-of-Line Valve	0 End-of-Line Valve
1 Flanges	0 Flanges
3 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Level Controller	0 Level Controller
1 Regulator	0 Regulator
1 Valves	0 Valves
1 Back Pressure Valve	0 Back Pressure Valve
2 End-of-Line Valve	0 End-of-Line Valve
6 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Level Controller	0 Level Controller
1 Regulator	0 Regulator
1 Sight Glass	0 Sight Glass
1 Connectors	0 Connectors
1 Dump/Motor Valve	0 Dump/Motor Valve
1 End-of-Line Valve	0 End-of-Line Valve
1 Flare	0 Flare
1 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Pressure Relief Valve	0 Pressure Relief Valve
2 End-of-Line Valve	0 End-of-Line Valve
4 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Back Pressure Valve	0 Back Pressure Valve
1 Back Pressure Valve	0 Back Pressure Valve
3 End-of-Line Valve	0 End-of-Line Valve
3 Level Controller	0 Level Controller
1 Connectors	0 Connectors
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0 Sight Glass 0 Connectors	0 05/23/2017 0 04/19/2017
5 55	U:U4/ 17//U1/
0 End-of-Line Valve	0 04/12/2017
0 Pressure Relief Valve	0 04/20/2017
0 Regulator	0 04/06/2017
0 Drip Pot	0 05/08/2017
0 Level Controller	0 04/18/2017
0 Other	0 05/11/2017
0 Sight Glass	0 04/27/2017
0 Dump/Motor Valve	0 04/10/2017
0 End-of-Line Valve	0 04/07/2017
0 Instrument	0 04/13/2017
	0 04/10/2017
0 Leaking Thief Hatch	0 04/07/2017
0 Leaking Thief Hatch	
0 Level Controller	0 04/20/2017
0 Other	0 04/12/2017
0 Regulator	0 04/07/2017
0 End-of-Line Valve	0 04/07/2017
0 Back Pressure Valve	0 04/19/2017
0 End-of-Line Valve	0 04/17/2017
0 Flanges	0 04/19/2017
0 Back Pressure Valve	0 04/07/2017
0 End-of-Line Valve	0 04/07/2017
0 Flanges	0 03/29/2017
0 Leaking Thief Hatch	0 03/16/2017
0 Level Controller	0 04/07/2017
0 Regulator	0 04/07/2017
0 Valves	0 03/30/2017
0 Back Pressure Valve	0 02/22/2017
0 End-of-Line Valve	0 03/10/2017
0 Leaking Thief Hatch	0 03/10/2017
0 Level Controller	0 02/22/2017
0 Regulator	0 02/22/2017
0 Sight Glass	0 02/22/2017
0 Connectors	0 07/15/2017
0 Dump/Motor Valve	0 07/17/2017
0 End-of-Line Valve	0 07/19/2017
0 Flare	0 07/17/2017
0 Leaking Thief Hatch	0 07/15/2017
0 Pressure Relief Valve	0 07/18/2017
0 End-of-Line Valve	0 03/10/2017
0 Leaking Thief Hatch	0 03/10/2017
0 Back Pressure Valve	0 07/19/2017
0 Back Pressure Valve	0 03/17/2017
0 End-of-Line Valve	0 04/08/2017
0 Level Controller	0 03/17/2017
0 Connectors	0 04/03/2017

Sight Glass	0
Connectors	0
End-of-Line Valve	0
Pressure Relief Valve	0
Regulator	0
Drip Pot	0
Level Controller	0
Other	0
Sight Glass	0
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Regulator	0
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End-of-Line Valve	0
Level Controller	0
Connectors	0

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4026	PBTX430-TIM TAM 2H-6H	2017-03-07
	PBTX430-TIM TAM 2H-6H	2017-03-07
4066	PBTX430-VAGRANT 38 A&B	2017-03-07
4066	PBTX430-VAGRANT 38 A&B	2017-03-07
4101	PBTX430-WILL ROGERS DOWNS COMP STATION	2017-04-11
4101	PBTX430-WILL ROGERS DOWNS COMP STATION	2017-04-11
4101	PBTX430-WILL ROGERS DOWNS COMP STATION	2017-04-11
4109	PBTX430-WOOD 57-26 WD 1	2017-02-21
4109	PBTX430-WOOD 57-26 WD 1	2017-02-21
4109	PBTX430-WOOD 57-26 WD 1	2017-07-10
4109	PBTX430-WOOD 57-26 WD 1	2017-07-10
4109	PBTX430-WOOD 57-26 WD 1	2017-07-10
4110	PBTX430-WOOD STATE 57-26 2H-7H	2017-02-10
4110	PBTX430-WOOD STATE 57-26 2H-7H	2017-02-10
4110	PBTX430-WOOD STATE 57-26 2H-7H	2017-02-10
4110	PBTX430-WOOD STATE 57-26 2H-7H	2017-07-10
4110	PBTX430-WOOD STATE 57-26 2H-7H	2017-07-10
4110	PBTX430-WOOD STATE 57-26 2H-7H	2017-07-10
4110	PBTX430-WOOD STATE 57-26 2H-7H	2017-07-10
4115	PBTX430-YONKERS COMPRESSOR STATION	2017-04-13

12:25:00	14:15:00	Lonnie Hernandez	62 °F	Clear
12:25:00	14:15:00	Lonnie Hernandez	62 °F	Clear
10:50:00	12:00:00	Lonnie Hernandez	55 °F	Clear
10:50:00	12:00:00	Lonnie Hernandez	55 °F	Clear
13:50:00	18:30:00	Lonnie Hernandez	71 °F	Clear
13:50:00	18:30:00	Lonnie Hernandez	71 °F	Clear
13:50:00	18:30:00	Lonnie Hernandez	71 °F	Clear
15:30:00	16:15:00	Lonnie Hernandez	83 °F	Clear
15:30:00	16:15:00	Lonnie Hernandez	83 °F	Clear
12:55:00	14:21:00	Mike Maes	93 °F	Clear
12:55:00	14:21:00	Mike Maes	93 °F	Clear
12:55:00	14:21:00	Mike Maes	93 °F	Clear
12:10:00	14:30:00	Lonnie Hernandez	97 °F	Clear
12:10:00	14:30:00	Lonnie Hernandez	97 °F	Clear
12:10:00	14:30:00	Lonnie Hernandez	97 °F	Clear
11:16:00	14:48:31	Mike Maes	84 °F	Clear
11:16:00	14:48:31	Mike Maes	84 °F	Clear
11:16:00	14:48:31	Mike Maes	84 °F	Clear
11:16:00	14:48:31	Mike Maes	84 °F	Clear
12:30:00	14:15:00	Lonnie Hernandez	68 °F	Clear

5 mph	FLIR GFx320	None	End-of-Line Valve
5 mph	FLIR GFx320	None	Leaking Thief Hatch
3 mph	FLIR GFx320	None	End-of-Line Valve
3 mph	FLIR GFx320	None	Pressure Relief Valve
9 mph	FLIR GFx320	None	Other
9 mph	FLIR GFx320	None	Pressure Relief Valve
9 mph	FLIR GFx320	None	Valves
13 mph	FLIR GFx320	None	Connectors
13 mph	FLIR GFx320	None	End-of-Line Valve
8 mph	FLIR GFx320	None	Leaking Thief Hatch
8 mph	FLIR GFx320	None	Pressure Relief Valve
8 mph	FLIR GFx320	None	Sight Glass
12 mph	FLIR GFx320	None	Back Pressure Valve
12 mph	FLIR GFx320	None	End-of-Line Valve
12 mph	FLIR GFx320	None	Leaking Thief Hatch
7 mph	FLIR GFx320	None	Back Pressure Valve
7 mph	FLIR GFx320	None	End-of-Line Valve
7 mph	FLIR GFx320	None	Leaking Thief Hatch
7 mph	FLIR GFx320	None	Regulator
9 mph	FLIR GFx320	None	Regulator

1 End-of-Line Valve	0 End-of-Line Valve
2 Leaking Thief Hatch	0 Leaking Thief Hatch
1 End-of-Line Valve	0 End-of-Line Valve
1 Pressure Relief Valve	0 Pressure Relief Valve
1 Other	0 Other
1 Pressure Relief Valve	0 Pressure Relief Valve
2 Valves	0 Valves
2 Connectors	0 Connectors
2 End-of-Line Valve	0 End-of-Line Valve
4 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Pressure Relief Valve	0 Pressure Relief Valve
1 Sight Glass	0 Sight Glass
1 Back Pressure Valve	0 Back Pressure Valve
1 End-of-Line Valve	0 End-of-Line Valve
7 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Back Pressure Valve	0 Back Pressure Valve
1 End-of-Line Valve	0 End-of-Line Valve
3 Leaking Thief Hatch	0 Leaking Thief Hatch
1 Regulator	0 Regulator
2 Regulator	0 Regulator

0	End-of-Line Valve	0	04/03/2017
0	Leaking Thief Hatch	0	04/03/2017
0	End-of-Line Valve	0	04/06/2017
0	Pressure Relief Valve	0	04/06/2017
0	Other	0	04/19/2017
0	Pressure Relief Valve	0	04/21/2017
0	Valves	0	04/26/2017
0	Connectors	0	02/22/2017
0	End-of-Line Valve	0	03/08/2017
0	Leaking Thief Hatch	0	07/10/2017
0	Pressure Relief Valve	0	07/19/2017
0	Sight Glass	0	07/10/2017
0	Back Pressure Valve	0	02/28/2017
0	End-of-Line Valve	0	02/20/2017
0	Leaking Thief Hatch	0	02/22/2017
0	Back Pressure Valve	0	07/11/2017
0	End-of-Line Valve	0	07/17/2017
0	Leaking Thief Hatch	0	07/17/2017
0	Regulator	0	07/11/2017
0	Regulator	0	04/14/2017

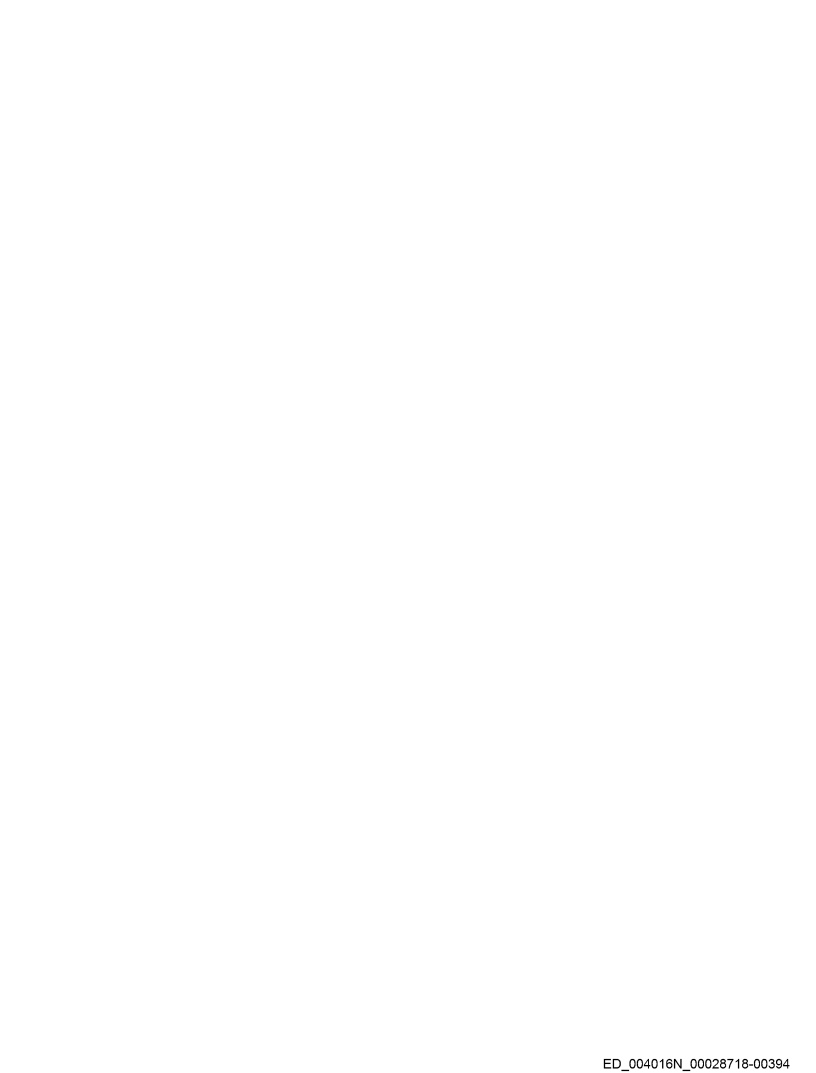
End-of-Line Valve	0	
Leaking Thief Hatch	0	
End-of-Line Valve	0	
Pressure Relief Valve	0	
Other	0	
Pressure Relief Valve	0	
Valves	0	
Connectors	0	
End-of-Line Valve	0	
Leaking Thief Hatch	0	
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Sight Glass	0	
Back Pressure Valve	0	
End-of-Line Valve	0	
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Back Pressure Valve	0	
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Regulator	0	
Regulator	0	

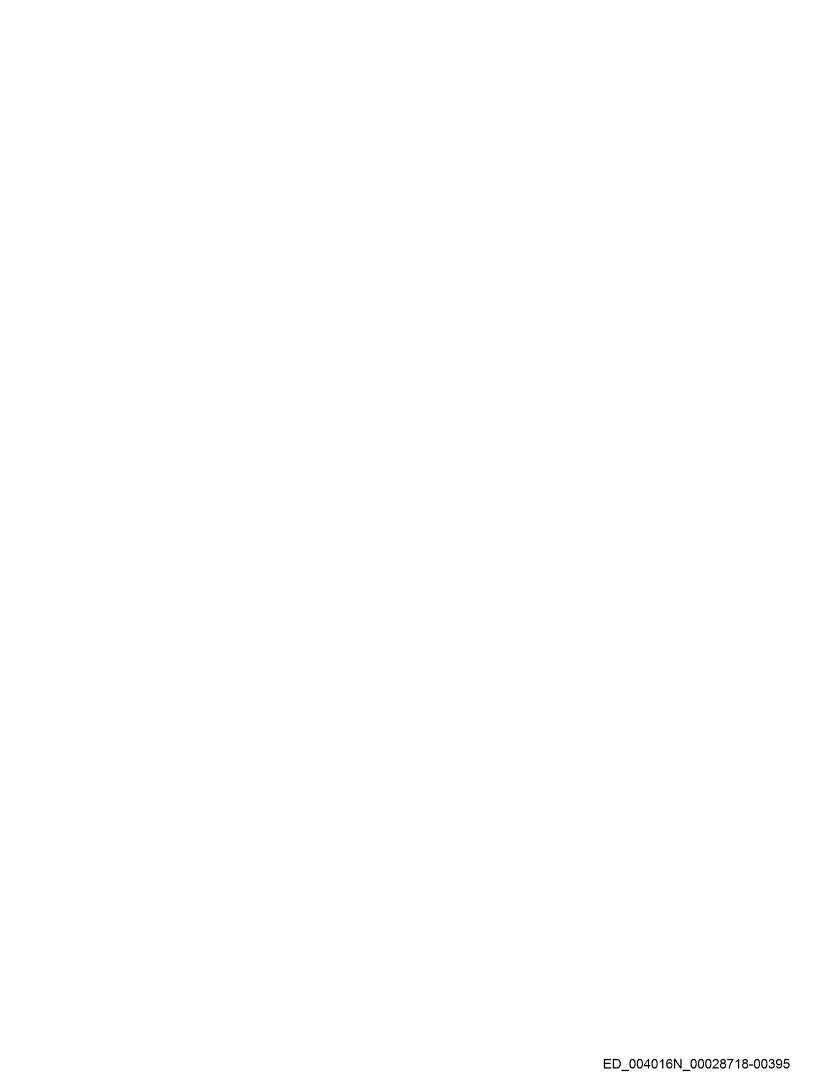
FLIR GFx320	(constant)
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Training from FLIR rep. and approx. 468 hrs of operating time.
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DO NOT REMOVE OR EDIT INFORMATION IN THIS SECTION

EOD INTERNAL LICE ONLY

Template Name 60.5420a(b) Annual Report (Spreadsheet Template)

CitationID 60.5420a(b) Template Version v. 1.00

Last Updated Date

40 CFR Part 60 - Standards of Performance for Crude Oil and Natural Gas Facilities for which Construction, Modifice For each pneumatic pump affected facility, an owner or operator must include the information specified in paragraph of the construction of the constru

The asterisk (*) next to each field indicates that the corresponding field is required.

Facility Record No. * (Select from dropdown list - may need to scroll up)	Identification of Each Pump * (§60.5420a(b)(1))	Was the pneumatic pump constructed, modified, or reconstructed during the reporting period? * (§60.5420a(b)(8)(i))
XML Tag:	Pumpld	PumpConstruct
	e.g.: Pump 12-e-2	e.g.: modified

No Affected Facilities.

cation or Reconstruction Commenced After September 18, 2015 - 60.5420a(b) Annual Report (raphs (b)(8)(i) through (iii) of this section in all annual reports:

Which condition does the pneumatic pump meet? * (§60.5420a(b)(8)(i))	If your route emissions to a control device and the control device is designed to achieve <95% emissions reduction, specify the percent emissions reduction. * (§60.5420a(b)(8)(i)(C))	Identification of Each Pump * (§60.5420a(b)(8)(ii))
PumpCondition e.g.: Emissions are routed to a control device or process	PumpReductionPercent e.g.: 90%	PumpChangeld e.g.: Pump 12-e-2
a control device of process		

Pneumatic Pumps Previously Reported that have a Change in Reported Condition During th			
Date Previously Reported* (§60.5420a(b)(8)(ii))	Which condition does the pneumatic pump meet? * (§60.5420a(b)(8)(ii))		
PumpChangeDate	PumpChangeCondition e.g.: Control device/process removed and technically infeasible		
e.g.: 10/15/17	to route elsewhere		

ne Reporting Period

If you now route emissions to a control device and the control device is designed to achieve <95% emissions reduction, specify the percent emissions reduction. *

(§60.5420a(b)(8)(ii) and §60.5420a(b)(8)(i)(C))

Records of deviations where the pneumatic pump was not operated in compliance with requirements*

(§60.5420a(b)(8)(iii) and §60.5420a(c)(16)(ii))

PumpChangeReductionPercent

e.g.: 90%

PumpDeviation

e.g.: deviation of the CVS inspections



